# Navy Advancement Center Web site: http://www.cnet.navy.mil/netpdtc/nac/neas.htm

## **Advancement Handbook** for Torpedoman's Mate

This Advancement Handbook was last revised on: August 1999

#### **PREFACE**

The purpose of the Advancement Handbook is to help you focus your preparation for Navywide advancement-in-rating examinations. The bibliographies (BIBs) together with this handbook form a comprehensive examination study package. Since this handbook provides skill and knowledge components for each paygrade of the Torpedoman's Mate rating, it helps you concentrate your study on those areas that may be tested. This feature will help you get the most out of your study time.

Each page in Parts 1 through 4 of this Advancement Handbook presents general skill areas, specific skill areas, the knowledge factors associated with each skill area, the pertinent references that address each skill, and the subject areas that may be covered on the examination. The skill statements describe the skills you are expected to perform for each paygrade. The skill statements are <u>cumulative</u>; that is, you are responsible for the skills for the paygrade you are competing for, your present paygrade, and all paygrades below.

Although this handbook is very comprehensive, it cannot cover all the tasks performed in the rating. As a result, the advancement examinations may contain questions more detailed than described in the "Exam Expectations" section of the skill areas.

Remember that advancement competition is keen, so your keys to advancement include not only comprehensive advancement examination study but also sustained superior performance.

Prepared by
Navy Advancement Center Department,
Naval Education and Training Professional
Development and Technology Center

#### **CONTENTS**

PARTS		PAGE
1	Advancement Handbook for TM3	1-1
2	Advancement Handbook for TM2	2-1
3	Advancement Handbook for TM1	3-1
4	Advancement Handbook for TMC	4-1
Annendix 1	References Used in This Advancement Handbook	Δ-1

#### Part 1

General TM Skill Area	Ordnance/Component Maintenance/ Operations
A <i>skill</i> you are expected to perform from the General Skill Area above:	Perform receipt and transfer inspections on weapons
Knowledge you should have to perform this skill:	How to:  Inspect torpedo joint bands Inspect transducers for damage Inspect torpedoes for Otto Fuel leaks Inspect torpedo exploders Inspect exercise head section Clean and inspect propellers Clean and inspect rotors and stators Conduct torpedo continuity checks Inspect missiles Inspect A-cables Clean, inspect, and test torpedo mounted dispensers (TMDs)
References you should study to gain the knowledge you need to perform this skill:	<ul> <li>Mk 46 Torpedo/Mk46 REXTORP Flight Accessories, SW512-AO-ASY-010</li> <li>Heavyweight Torpedo, Submarine Tenders (AS) and Shore Facilities Ready-For-Issue (RFI) Activity Procedures, OP4024 Vol 3 Rev. 5</li> <li>Procedures Manual for Lightweight Torpedo Firing Craft, SW515-AO-PRO-020/MK46</li> <li>Lightweight Torpedo Shipboard Handling, Storage, and Firing Procedures, SW515-AO-PRO-040/MK50</li> <li>Heavyweight Torpedo Submarine Tenders (AS) and Shore Facilities Ready-For-Issue (RFI) Activity Procedures, NAVSEA OP 4024 VOL. 3</li> </ul>

	<ul> <li>Firing Craft Operating Procedures and Checklists, OD 44979 Volume 14 Part 1 Rev. 4</li> <li>Ammunition Afloat, NAVSEA OP 4</li> <li>Ammunition and Explosives Ashore, NAVSEA OP 5</li> <li>Inspection Requirements for Receipt, Segregation, Storage and Issue, NAVSEA TW010-AC-ORD-010</li> </ul>
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect questions on receipt and transfer inspection procedures; acceptance and rejection criteria; record books and documentation.

General TM Skill Area	Ordnance/Component Maintenance/ Operations
A <i>skill</i> you are expected to perform from the General Skill Area above:	Prepare torpedoes for launch
Knowledge you should have to perform this skill:	How to:  • Prepare exercise torpedoes for launch  • Conduct torpedo firing transmission checks  • Preset torpedoes  • Install and remove aircraft accessories
References you should study to gain the knowledge you need to perform this skill:	<ul> <li>Mk 46 Torpedo/Mk46 REXTORP Flight         Accessories, SW512-AO-ASY-010</li> <li>Procedures Manual for Lightweight         Torpedo Firing Craft, SW515-AO-PRO-020/MK46</li> <li>Lightweight Torpedo Shipboard Handling,         Storage, and Firing Procedures, SW515-AO-PRO-040/MK50</li> <li>Ammunition Afloat, NAVSEA OP 4</li> <li>Ammunition and Explosives Ashore,         NAVSEA OP 5</li> <li>Planned Maintenance System (PMS)         applicable Maintenance Requirement         Cards (MRCs)</li> <li>Torpedo Setting Panel MK 331 MOD 3,         SW189-AD-MMO-010</li> <li>Torpedo Workshop Equipment Presetter MK         473 MOD 0, SW515-AE-INS-010/MK 437         MOD 0</li> <li>Torpedo Presetter Test Set MK 432 MOD 4,         ST890-C4-MAN-010/MK 432 MOD 4</li> </ul>

Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:

You can expect questions on the installation and removal of aircraft accessories; preparation of torpedoes for launch from fixed-wing aircraft, LAMPS helicopters, and surface vessel torpedo tubes; torpedo presetting; prefire checks and required indications.

General TM Skill Area	Ordnance/ Component Maintenance/ Operations
A <i>skill</i> you are expected to perform from the General Skill Area above:	Conduct torpedo post-run maintenance
Knowledge you should have to perform this skill:	<ul> <li>How to:</li> <li>Perform fresh water washdown on torpedoes</li> <li>Clean and preserve weapons surfaces</li> <li>Conduct torpedo post-run maintenance</li> </ul>
References you should study to gain the knowledge you need to perform this skill:	<ul> <li>Mk 46 Torpedo/Mk46 Rextorp Flight Accessories, SW512-AO-ASY-010</li> <li>Ammunition Afloat, NAVSEA OP 4</li> <li>Ammunition and Explosives Ashore, NAVSEA OP 5</li> <li>Planned Maintenance System (PMS) applicable Maintenance Requirement Cards (MRCs)</li> <li>Localization and Recovery of Lightweight Torpedoes, SW515-AO-PRO-010/MK46</li> <li>Recoverable Exercise Torpedo (REXTORP) MK46, SW515-AG-OMP-010/MK46 REXTORP</li> <li>Recoverable Exercise Torpedo (REXTORP) MK50, SW516-AB-MMO-010/MK50 REXTORP</li> <li>Recoverable Exercise Torpedo (REXTORP) MK50, SW516-AC-MMI-010/MK50 REXTORP</li> <li>Heavyweight Torpedo Submarine Tenders (AS) and Shore Facilities Ready-For-Issue (RFI) Activity Procedures, NAVSEA OP 4024 VOL. 3</li> </ul>

Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:

You can expect questions on post-run maintenance requirements for the MK46 exercise torpedo, MK46 REXTORP, MK50 exercise torpedo, and MK50 REXTORP; torpedo flushing, and cleaning and preservation of the weapons' surfaces.

General TM Skill Area	Ordnance/ Component Maintenance/ Operations
A <i>skill</i> you are expected to perform from the General Skill Area above:	Perform weapons maintenance
Knowledge you should have to perform this skill:	<ul> <li>Remove corrosion and salt deposits on torpedoes</li> <li>Inspect torpedo joint bands</li> <li>Inspect transducers for damage</li> <li>Inspect torpedoes for Otto Fuel leaks</li> <li>Clean warhead sections</li> <li>Inspect warhead sections</li> <li>Inspect torpedo exploders</li> <li>Clean exercise head sections</li> <li>Inspect exercise head sections</li> <li>Clean and preserve weapons surfaces</li> <li>Connect torpedoes to test sets</li> <li>Clean and inspect propellers</li> <li>Clean and inspect rotors and stators</li> <li>Conduct torpedo continuity checks</li> <li>Inspect missiles</li> <li>Clean and inspect tomahawk hose assemblies</li> <li>Splice torpedo communication wires</li> <li>Inspect A-cables</li> <li>Clean, inspect, and test torpedo mounted dispensers (TMDs)</li> <li>Install TMD on torpedoes</li> <li>Install and remove aircraft accessories</li> </ul>
References you should study to gain the knowledge you need to perform this skill:	<ul> <li>Mk 46 Torpedo/Mk46 REXTORP Flight Accessories, SW512-AO-ASY-010</li> <li>Ammunition Afloat, NAVSEA OP 4</li> <li>Ammunition and Explosives Ashore, NAVSEA OP 5</li> </ul>

- PMS, applicable MRCs
- Localization and Recovery of Lightweight Torpedoes, SW515-AO-PRO-010/MK46
- Maintenance Manual for MK 46 MOD 5
   Torpedo, SW515-A5-MIB-010/(U) MK 46
   MOD 5
- Maintenance Manual for MK 46 MOD 5 Torpedo, SW515-A5-MIB-020/(U) MK 46 MOD 5
- Recoverable Exercise Torpedo (REXTORP)
   MK46, SW515-AG-OMP-010/MK46
   REXTORP
- Recoverable Exercise Torpedo (REXTORP) MK50, SW516-AB-MMO-010/MK50 REXTORP
- Recoverable Exercise Torpedo (REXTORP)
   MK50, SW516-AC-MMI-010/MK50
   REXTORP
- Tomahawk Cruise Missile UGM-109-1, SW820-AA-MMI-010/UGM-109-1
- Torpedoes Mark 48 and Mark 48 ADCAP Torpedo Mounted Dispenser Mark 10 Mods 0 and 1, NAVSEA OP 4443
- Intermediate Maintenance Activity, Assembly, Test, and Turnaround Procedures, NAVSEA OP 4024 VOL. 1 (parts 1 & 2)
- Intermediate Maintenance Activity, Troubleshooting Procedures, NAVSEA OP 4024 VOL. 2 (parts 1 & 2)
- Torpedo MK 48 All Mods, Intermediate Maintenance Activity, Piece Part Inspection Procedures, SW513-EO-PRO-030
- Torpedo MK 48 ADCAP, Intermediate Maintenance Activity, Assembly, Test, and Turnaround Procedures (part 1), SW513-EO-PRO-040
- Turnaround Procedures (part 2), SW513-EO-PRO-050
- Torpedo MK 48 ADCAP, Intermediate Maintenance Activity, Assembly, Test, and
- Torpedo MK 48 ADCAP, Intermediate Maintenance Activity, Troubleshooting Procedures, SW513-EO-PRO-060

Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:

You can expect questions on the inspection and maintenance of missiles, torpedoes, torpedo groups; and inspection, maintenance, installation and removal of torpedo-mounted dispensers, aircraft accessories, and missile hose assemblies.

General TM Skill Area	Small Arms Maintenance
A <i>skill</i> you are expected to perform from the General Skill Area above:	Maintain small arms (pistols, rifles and shotguns)
Knowledge you should have to perform this skill:	How to:      Clean and inspect pistols     Clean and inspect magazines     Clean and inspect rifles     Clean and inspect shotguns
References you should study to gain the knowledge you need to perform this skill:	<ul> <li>Gunner's Mate, NAVEDTRA 12443</li> <li>PMS, applicable MRCs</li> <li>Military Shotgun, 12 Gauge Pump Action Model 870, TO11W3-6-2-1</li> <li>Operator's Manual for Rifle, 5.56mm, M16, Rifle, 5.56mm, M16A1, TM 9-1005-249-10</li> <li>Operator's Manual w/Components List Rifle 5.56mm, M16A2, TM9-1005-319-10</li> <li>Operator's Manual for Rifle, 7.62mm, M14, Rifle, 7.62mm, M14A1, Bipod, Rifle, M2, TM 9-1005-223-10</li> <li>Organizational Maintenance Manual Including Repair Parts And Special Tools Lists for Rifle, 7.62mm, M14, Rifle, 7.62mm, M14A1, Bipod, Rifle, M2, TM 9- 1005-223-20</li> <li>Pistol, CAL .45, Automatic, TM 9-1005-211- 12</li> <li>Pistol, Semiautomatic, 9mm, M9, SW370- AA-MMO-010</li> <li>.38 S/M Wesson, TM 9-1005-206-14&amp;P-1</li> <li>.50 Cal Machine Gun, TM 9 1005-224-24</li> </ul>

Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect questions on how to assemble, disassemble, maintain, and repair small arms.
---	--

General TM Skill Area	Small Arms Maintenance
A <i>skill</i> you are expected to perform from the General Skill Area above:	Clean and inspect line throwing rifle adapter kits
Knowledge you should have to perform this skill:	How to clean and inspect line throwing rifle adapter kits
References you should study to gain the knowledge you need to perform this skill:	<ul> <li>Gunner's Mate, NAVEDTRA 12443</li> <li>PMS, applicable MRCs</li> <li>Description, Operation, and Maintenance MK87 MOD1 Line Throwing Rifle Adapter Kit, SW350-A1-MMO-010</li> </ul>
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect questions on the operation, maintenance, installation, and removal of the MK87 MOD 1 line throwing rifle adapter kit.

General TM Skill Area	Small Arms Maintenance
A <i>skill</i> you are expected to perform from the General Skill Area above:	Maintain security force equipment
Knowledge you should have to perform this skill:	How to clean and inspect security force equipment
References you should study to gain the knowledge you need to perform this skill:	<ul> <li>Gunner's Mate, NAVEDTRA 12443</li> <li>PMS, applicable MRCs</li> </ul>
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect questions on the inspection, maintenance, and repair of security force equipment.

General TM <i>Skill Area</i>	Torpedo Tube System Maintenance/ Operation
A <i>skill</i> you are expected to perform from the General Skill Area above:	Conduct maintenance on torpedo tubes
Knowledge you should have to perform this skill:	<ul> <li>Conduct overall combat systems operability tests (OCSOT)</li> <li>Test connectors for pin continuity</li> <li>Test cables for insulation resistance</li> <li>Clean and lubricate torpedo tubes</li> <li>Inspect seals, gaskets, and o-rings</li> <li>Replace seals, gaskets, and o-rings</li> <li>Inspect torpedo tube operating mechanisms</li> <li>Test and inspect torpedo tube hydraulic systems</li> <li>Test and inspect torpedo tube pneumatic systems</li> <li>Test and inspect torpedo tube mechanical systems</li> <li>Clean and lubricate torpedo tube locking rings</li> <li>Inspect torpedo tube locking rings</li> <li>Conduct torpedo prefiring tests</li> <li>Inspect torpedo tube operating mechanisms</li> <li>Test operate torpedo tubes</li> <li>Remove and replace breech mechanisms</li> <li>Charge breech mechanisms</li> <li>Remove and replace firing valves on breech mechanisms</li> <li>Perform a hydrostatic test of breech mechanisms</li> <li>Lock the torpedo securing mechanism in the tube</li> <li>Test and inspect torpedo tube barrel heaters</li> </ul>

Remove the torpedo securing mechanism from the tube Replace torpedo tube barrel heaters **Combat Systems Operational Sequencing** References you should study System (CSOSS), as applicable. to gain the knowledge you need to perform this skill: PMS, applicable MRCs Description, Operation, Maintenance, and Illustrated Parts Breakdown Surface Vessel Torpedo Tube Mark 32 MOD 5 and 7. SW395-AC-MMO-010 Description, Operation, Maintenance, and Illustrated Parts Breakdown Surface Vessel Torpedo Tube Mark 32 MOD 9, SW395-AD-MMO-010 Description, Operation, Maintenance, and Illustrated Parts Breakdown Surface Vessel Torpedo Tube Mark 32 MOD 14 and Bulkhead Mounted Control Box Mark 60 MOD 0, SW395-AE-MMO-010 Description, Operation, Maintenance, and Illustrated Parts Breakdown Surface Vessel Torpedo Tube Mark 32 MOD 15 and Interface Junction Box Mark 70 MOD 0. SW395-AJ-MMO-010 Description, Operation, Maintenance, and Illustrated Parts Breakdown Surface Vessel Torpedo Tube Mark 32 MOD 17/18, SW395-AM-MMO-010 Description, Operation, Maintenance, and Illustrated Parts Breakdown Surface Vessel Torpedo Tube Mark 32 MOD 19 and Bulkhead Mounted Control Box Mark 60 MOD 0, SW395-AQ-MMO-010 Workshop Equipment Use and Maintenance Surface Vessel Torpedo Tubes Mark 32 All MODs, NAVSEA OD 46508 Description, Installation, Operation, Maintenance, and Illustrated Parts • Breakdown Air Charging Panel and Cabinet Assembly MK429 MOD 0, SW395-AH-MMM-010

- Description, Operation, Maintenance, and
- Illustrated Parts Breakdown Air Charging Panel and Cabinet Assembly MK429 MOD 1, SW395-AL-MMO-010
- Description, Installation, Operational Use, and Illustrated Parts Breakdown Torpedo Loading Tray Mark 7 MOD 0, SG420-BG-MMO-010
- Description, Installation, Operational Use, and Illustrated Parts Breakdown Torpedo Loading Tray Mark 8 MOD 0, SG420-BG-MMO-010
- Description, Installation, Operational Use, and Illustrated Parts Breakdown Torpedo Loading Tray Mark 9 MODs 0,1,2, and 3, SG420-BH-MMO-010
- Torpedo Loading Tray Mark 3 MOD 0 and 1, NAVORD OD 4066
- Shipboard Installation, Inspection, and Acceptance Testing Surface Vessel Torpedo Tube Mark 32 MOD 14 and Interface Junction Box Mark 70 MOD 0, SW395-AJ-IIN-010
- Shipboard Installation, Inspection, and Acceptance Testing Surface Vessel Torpedo Tube Mark 32 MODs 5 and 7, SW395-AC-MME-010
- Torpedo Setting Panel MK 331 MOD 3.SW189-AD-MMO-A10
- Torpedo Presetter Test Set Mark 432 MODs 2 and 3, ST890-A5-MMA-010
- Torpedo Presetter Test Set MK 432 MOD 4, ST890-C4-MAN-010/MK 432 MOD 4

Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:

You can expect questions on torpedo tube operation, inspection, testing, maintenance, and repair of surface vessel torpedo tubes and associated equipment including breech mechanisms, torpedo securing mechanisms, and loading trays.

General TM Skill Area	Torpedo Tube System Maintenance/ Operation
A <i>skill</i> you are expected to perform from the General Skill Area above:	Conduct maintenance on torpedo doors
Knowledge you should have to perform this skill:	<ul> <li>How to:</li> <li>Conduct overall combat systems operability tests (OCSOT)</li> <li>Clean and lubricate torpedo doors</li> <li>Inspect torpedo doors</li> <li>Test torpedo doors</li> <li>Repair torpedo doors</li> <li>Test connectors for pin continuity</li> <li>Test cables for insulation resistance</li> <li>Inspect seals, gaskets, and o-rings</li> <li>Replace seals, gaskets and o-rings</li> </ul>
References you should study to gain the knowledge you need to perform this skill:	<ul> <li>CSOSS, as applicable</li> <li>PMS, applicable MRCs</li> <li>Installation, Operation, Maintenance and Repair Instructions With Parts List Torpedo Doors, 0916-LP-042-4010</li> <li>Description, Operation, Maintenance, and Illustrated Parts Breakdown Surface Vessel Torpedo Tube Mark 32 MOD 14 and Bulkhead Mounted Control Box Mark 60 MOD 0, SW395-AE-MMO-010</li> <li>Description, Operation, Maintenance, and Illustrated Parts Breakdown Surface Vessel Torpedo Tube Mark 32 MOD 19 and Bulkhead Mounted Control Box Mark 60 MOD 0, SW395-AQ-MMO-010 Junction</li> <li>Shipboard Installation, Inspection, and Acceptance Testing Surface Vessel Torpedo Tube Mark 32 MOD 14 and Interface</li> </ul>

	<ul> <li>Box Mark 70 MOD 0, SW395-AJ-IIN-010</li> <li>Torpedo Setting Panel MK 331 MOD 3,SW189-AD-MMO-A10</li> <li>Torpedo Presetter Test Set Mark 432 MODs 2 and 3, ST890-A5-MMA-010</li> <li>Torpedo Presetter Test Set MK 432 MOD 4, ST890-C4-MAN-010/MK 432 MOD 4</li> </ul>
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect questions on testing, operation, maintenance, and repair of torpedo doors, associated systems, and equipment.

General TM Skill Area	Torpedo Tube System Maintenance/ Operation
A <i>skill</i> you are expected to perform from the General Skill Area above:	Maintain and replace fire control cables and circuits
Knowledge you should have to perform this skill:	<ul> <li>How to:</li> <li>Conduct overall combat systems operability tests (OCSOT)</li> <li>Test connectors for pin continuity</li> <li>Test cables for insulation resistance</li> <li>Test and inspect torpedo tube fire control circuits</li> <li>Inspect fire control cables</li> <li>Replace fire control cables</li> <li>Conduct torpedo prefiring tests</li> </ul>
References you should study to gain the knowledge you need to perform this skill:	<ul> <li>CSOSS, as applicable.</li> <li>PMS, applicable MRCs</li> <li>Description, Operation, Maintenance, and Illustrated Parts Breakdown Surface Vessel Torpedo Tube Mark 32 MOD 5 and 7, SW395-AC-MMO-010</li> <li>Description, Operation, Maintenance, and Illustrated Parts Breakdown Surface Vessel Torpedo Tube Mark 32 MOD 9, SW395-AD-MMO-010</li> <li>Description, Operation, Maintenance, and Illustrated Parts Breakdown Surface Vessel Torpedo Tube Mark 32 MOD 14 and Bulkhead Mounted Control Box Mark 60 MOD 0, SW395-AE-MMO-010</li> <li>Description, Operation, Maintenance, and Illustrated Parts Breakdown Surface Vessel Torpedo Tube Mark 32 MOD 15 and Interface Junction Box Mark 70 MOD 0, SW395-AJ-MMO-010</li> </ul>

	<ul> <li>Description, Operation, Maintenance, and Illustrated Parts Breakdown Surface Vessel Torpedo Tube Mark 32 MOD 17/18, SW395-AM-MMO-010</li> <li>Description, Operation, Maintenance, and Illustrated Parts Breakdown Surface Vessel Torpedo Tube Mark 32 MOD 19 and Bulkhead Mounted Control Box Mark 60 MOD 0, SW395-AQ-MMO-010</li> <li>Shipboard Installation, Inspection, and Acceptance Testing Surface Vessel Torpedo Tube Mark 32 MOD 14 and Interface Junction Box Mark 70 MOD 0, SW395-AJ-IIN-010</li> <li>Shipboard Installation, Inspection, and Acceptance Testing Surface Vessel Torpedo Tube Mark 32 MODs 5 and 7, SW395-AC-MME-010</li> <li>Torpedo Setting Panel MK 331 MOD 3,SW189-AD-MMO-A10</li> <li>Torpedo Presetter Test Set Mark 432 MODs 2 and 3, ST890-A5-MMA-010</li> <li>Torpedo Presetter Test Set MK 432 MOD 4, ST890-C4-MAN-010/MK 432 MOD 4</li> </ul>
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect questions on fire control circuits and required indications; and testing, maintenance and repair of fire control cables and circuits.

General TM Skill Area	Torpedo Tube System Maintenance/ Operation
A <i>skill</i> you are expected to perform from the General Skill Area above:	Conduct torpedo prefiring tests
Knowledge you should have to perform this skill:	<ul> <li>How to:</li> <li>Test torpedo doors</li> <li>Conduct torpedo prefiring tests</li> <li>Test operate torpedo tubes</li> <li>Remove and replace breech mechanisms</li> <li>Charge breech mechanisms</li> <li>Mount the torpedo securing mechanism to torpedo exhaust valves</li> <li>Lock the torpedo securing mechanism in the tube</li> <li>Remove the torpedo securing mechanism from the tube</li> </ul>
References you should study to gain the knowledge you need to perform this skill:	<ul> <li>CSOSS, as applicable.</li> <li>PMS, applicable MRCs</li> <li>Description, Operation, Maintenance, and Illustrated Parts Breakdown Surface Vessel Torpedo Tube Mark 32 MOD 5 and 7, SW395-AC-MMO-010</li> <li>Description, Operation, Maintenance, and Illustrated Parts Breakdown Surface Vessel Torpedo Tube Mark 32 MOD 9, SW395-AD-MMO-010</li> <li>Description, Operation, Maintenance, and Illustrated Parts Breakdown Surface Vessel Torpedo Tube Mark 32 MOD 14 and Bulkhead Mounted Control Box Mark 60 MOD 0, SW395-AE-MMO-010</li> <li>Description, Operation, Maintenance, and Illustrated Parts Breakdown Surface Vessel Torpedo Tube Mark 32 MOD 15 and Interface Junction Box Mark 70 MOD 0, SW395-AJ-MMO-010</li> </ul>

Description, Operation, Maintenance, and Illustrated Parts Breakdown Surface Vessel Torpedo Tube Mark 32 MOD 17/18, SW395-AM-MMO-010 • Description, Operation, Maintenance, and Illustrated Parts Breakdown Surface Vessel Torpedo Tube Mark 32 MOD 19 and Bulkhead Mounted Control Box Mark 60 MOD 0, SW395-AQ-MMO-010 Description, Installation, Operation, Maintenance, and Illustrated Parts Breakdown Air Charging Panel and Cabinet Assembly MK429 MOD 0, SW395-AH-MMM-010 • Description, Operation, Maintenance, and Illustrated Parts Breakdown Air Charging Panel and Cabinet Assembly MK429 MOD 1, SW395-AL-MMO-010 Shipboard Installation, Inspection, and Acceptance Testing Surface vessel Torpedo Tube Mark 32 MOD 14 and Interface Junction Box Mark 70 MOD 0. SW395-AJ-IIN-010 Shipboard Installation, Inspection, and Acceptance Testing Surface vessel Torpedo Tube Mark 32 MODs 5 and 7. SW395-AC-**MME-010** Torpedo Setting Panel MK 331 MOD 3.SW189-AD-MMO-A10 Torpedo Presetter Test Set Mark 432 MODs 2 and 3, ST890-A5-MMA-010 Torpedo Presetter Test Set MK 432 MOD 4, ST890-C4-MAN-010/MK 432 MOD 4 Exam Expectations. These You can expect questions on prefire tests, procedures, indications, fault isolation, and are subject areas you troubleshooting. should know to help you answer exam questions correctly:

General TM Skill Area	Torpedo Tube System Maintenance/ Operation
A <i>skill</i> you are expected to perform from the General Skill Area above:	Fire torpedo tubes from local and remote stations (including casualty procedures)
Knowledge you should have to perform this skill:	<ul> <li>How to:</li> <li>Conduct overall combat systems operability tests (OCSOT)</li> <li>Conduct torpedo prefiring tests</li> <li>Test operate torpedo tubes</li> <li>Remove and replace breech mechanisms</li> <li>Charge breech mechanisms</li> <li>Mount the torpedo tube securing mechanism to torpedo exhaust valves</li> <li>Lock the torpedo securing mechanism in the tube</li> <li>Fire torpedo tubes from the torpedo room</li> <li>Fire torpedo tubes from the torpedo deck</li> <li>Fire torpedo tubes locally using torpedo tube casualty procedures</li> </ul>
References you should study to gain the knowledge you need to perform this skill:	<ul> <li>CSOSS, as applicable.</li> <li>PMS, applicable MRCs</li> <li>Description, Operation, Maintenance, and Illustrated Parts Breakdown Surface Vessel Torpedo Tube Mark 32 MOD 5 and 7, SW395-AC-MMO-010</li> <li>Description, Operation, Maintenance, and Illustrated Parts Breakdown Surface Vessel Torpedo Tube Mark 32 MOD 9, SW395-AD-MMO-010</li> </ul>

- Description, Operation, Maintenance, and Illustrated Parts Breakdown Surface Vessel Torpedo Tube Mark 32 MOD 14 And Bulkhead Mounted Control Box Mark 60 MOD 0, SW395-AE-MMO-010
- Description, Operation, Maintenance, and Illustrated Parts Breakdown Surface Vessel Torpedo Tube Mark 32 MOD 15 and Interface Junction Box Mark 70 MOD 0, SW395-AJ-MMO-010
- Description, Operation, Maintenance, and Illustrated Parts Breakdown Surface Vessel Torpedo Tube Mark 32 MOD 17/18, SW395-AM-MMO-010
- Description, Operation, Maintenance, And Illustrated Parts Breakdown Surface Vessel Torpedo Tube Mark 32 MOD 19 and Bulkhead Mounted Control Box Mark 60 MOD 0, SW395-AQ-MMO-010
- Description, Installation, Operation, Maintenance, and Illustrated Parts Breakdown Air Charging Panel and Cabinet Assembly MK429 MOD 0, SW395-AH-MMM-010
- Description, Operation, Maintenance, and Illustrated Parts Breakdown Air Charging Panel and Cabinet Assembly MK429 MOD 1, SW395-AL-MMO-010
- Description, Installation, Operational Use, and Illustrated Parts Breakdown Torpedo Loading Tray Mark 7 MOD 0, SG420-BG-MMO-010
- Description, Installation, Operational Use, and Illustrated Parts Breakdown Torpedo Loading Tray Mark 8 MOD 0, SG420-BH-MMO-010
- Description, Installation, Operational Use, and Illustrated Parts Breakdown Torpedo Loading Tray Mark 9 MODs 0,1,2, and 3. SG420-CG-MMO-010

Torpedo Loading Tray Mark 3 MOD 0 and 1, NAVORD OD 4066 Shipboard Installation, Inspection, and Acceptance Testing Surface Vessel Torpedo Tube Mark 32 MOD 14 and Interface Junction Box Mark 70 MOD 0, SW395-AJ-IIN-010 Shipboard Installation, Inspection, and Acceptance Testing Surface Vessel Torpedo Tube Mark 32 MODs 5 and 7, SW395-AC-**MME-010** Torpedo Setting Panel MK 331 MOD 3,SW189-AD-MMO-A10 Torpedo Presetter Test Set Mark 432 MODs 2 and 3, ST890-A5-MMA-010 Torpedo Presetter Test Set MK 432 MOD 4, ST890-C4-MAN-010/MK 432 MOD 4 Procedures Manual for Lightweight Torpedo Firing Craft, SW515-AO-PRO-020/MK46 Preliminary Manual for Lightweight Torpedo Shipboard Handling, Storage, and Firing Procedures, SW515-AO-PRO-040/MK50 Exam Expectations. These You can expect questions on torpedo tube firing from local and remote stations, including safety are subject areas you should know to help you precautions, prefire tests, required procedures, indications, emergency firing, fault isolation, answer exam questions and troubleshooting. correctly:

General Tm Skill Area	Test Equipment Maintenance/ Operation
A <i>skill</i> you are expected to perform from the General Skill Area above:	Operate general-purpose test equipment
Knowledge you should have to perform this skill:	How to use general purpose test equipment
References you should study to gain the knowledge you need to perform this skill:	<ul> <li>NEETS Modules 1 through 9, 12 through 16, and 19 through 23</li> <li>PMS, applicable MRCs</li> <li>Applicable manufacturer-supplied operator's manuals</li> </ul>
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect questions on basic electrical, and electronic circuits; schematic reading; the operation of general purpose test equipment; and procedures for measuring voltage, current, resistance, and power.

General TM Skill Area	Test Equipment Maintenance/ Operation
A <i>skill</i> you are expected to perform from the General Skill Area above:	Operate special-purpose test equipment
Knowledge you should have to perform this skill:	How to use special purpose test equipment
References you should study to gain the knowledge you need to perform this skill:	<ul> <li>Torpedo MK 48 ADCAP, Propulsion System Flushing Stand MK 120 MOD 0,SW513-AD-PRO-010</li> <li>Torpedo MK 48 ADCAP/MK 48, Preservative Flushing Stand, SW513-AE-PRO-010</li> <li>Torpedo MK 48 ADCAP, Weapon System In-service Support Equipment, Description, SW513-EO-MMA-010</li> <li>Torpedo MK 48 ADCAP, Weapon System In-service Support Equipment, Physical and Functional Description, SW513-EO-MMI-010</li> <li>Torpedo MK 48 ADCAP, Intermediate Maintenance Activity, Assembly, Test and Turnaround Procedures, SW513-EO-PRO-040</li> <li>Torpedo MK 48 ADCAP, Intermediate Maintenance Activity, Assembly, Test and Turnaround Procedures, SW513-EO-PRO-050</li> <li>Torpedo MK 48 ADCAP, Intermediate Maintenance Activity, Troubleshooting Procedures, SW513-EO-PRO-060</li> <li>Torpedo MK 48 ADCAP, Automatic Test Equipment, MK 660 MOD 1 (part 1), ST820-AE-MMI-010</li> </ul>

- Torpedo MK 48 ADCAP, Automatic Test Equipment, MK 660 MOD 1 (part 2), ST820-AE-MMI-020
- Torpedo MK 48 ADCAP, Automatic Test Equipment, MK 660 MOD 1 (part 3), ST820-AE-MMI-030
- Torpedo MK 48 ADCAP, Automatic Test Equipment, MK 660 MOD 1 (part 4), ST820-AE-MMI-040
- Torpedo MK 48 ADCAP, Automatic Test Equipment, MK 660 MOD 1 (part 5), ST820-AE-MMI-050
- Torpedo MK 48 ADCAP, Automatic Test Equipment, MK 660 MOD 1 (part 6), ST820-AE-MMI-060
- Torpedo MK 48 All MODs, Automatic Test Equipment, MK 660 MOD 2, ST820-AP-MMI-010
- Torpedo MK 48 All MODs, Automatic Test Equipment, MK 660 MOD 2, ST820-AP-MMI-020
- Torpedo MK 48 All MODs, Automatic Test Equipment, MK 660 MOD 2, ST820-AP-MMI-030
- Torpedo MK 48 All MODs, Automatic Test Equipment, MK 660 MOD 2, ST820-AP-MMI-040
- Torpedo MK 48 All MODs, Automatic Test Equipment, MK 660 MOD 2, ST820-AP-MMI-050
- Torpedo MK 48 MODs 4, 5, and 6, Fleet Data Reduction System (FDRS), ST890-AW-MMI-010
- Torpedo MK 48 MODs 5, and 6, Fleet Data Reduction System (FDRS), ST890-AW-MMI-020
- Torpedo MK 48 MOD 4, Fleet Data Reduction System (FDRS), ST890-AW-MMI-040
- Torpedo MK 48 All MODs, Calibration Console, ST890-AX-MMI-010
- Torpedo MK 48 ADCAP, Cable Test Set MK 556 MOD 4/5, ST890-BA-MMI-030
- Exploder Mechanism Test Set MK 525 MOD 3, ST890-BB-MMI-010

- Torpedo MK 48 ADCAP, Fuel Delivery Assembly Test Set MK 658 MOD 0, ST890-BD-MMI-010
- Torpedo MK 48 ADCAP, Steering Assembly Test Set MK 659 MOD 0, ST890-BE-MMI-010
- Heavyweight Torpedo Ancillary Equipment (part 1), ST890-BJ-PRO-010
- Heavyweight Torpedo Ancillary Equipment (part 2), ST890-BJ-PRO-020
- Common Exercise Head Test Set MK 562 MOD 3, ST890-BY-MMI-010
- Common Exercise Head Test Set MK 562 MOD 3, ST890-BY-MMI-020
- Intermediate Maintenance Activity, Assembly, Test and Turnaround Procedures, NAVSEA OP 4024 Volume 1 (parts 1 & 2)
- Torpedo Instrumentation and Exercise System Test Set Mark 562 MOD 1, NAVSEA OP 4026 Volume 2 (parts 1 & 2)
- Torpedo Instrumentation and Exercise System Test Set Mark 562 MOD 2, NAVSEA OP 4026 Volume 4
- Ancillary Equipment (Part 1), NAVSEA OP 4027 (parts 1&2)
- Test Set, Exploder Mechanism, Mark 525 MOD 1, NAVSEA OP 4029
- Afterbody Test Set MK 486 MOD 0, NAVSEA OP 3418
- Electrical Cable Test Set MK 444 MOD 0, NAVSEA OP 3421
- Exploder Well Test Set MK445 MOD 0, NAVSEA OP 3455
- Exercise Test Set MK 641 MOD 0, ST800-AQ-MMA-010
- Maintenance Manual for Intermediate Level Torpedo System Test Set MK 540 MOD 4, ST822-AC-MMI-A10
- Maintenance Manual for Intermediate Level Torpedo System Test Set MK 540 MOD 4, ST822-AC-MMI-A20
- MK 62 MOD 0 Leak Test Stand, SW515-AB-MMI-010

	<u> </u>
	<ul> <li>Gyroscope Test Set MK 484 MOD 1, SW515-AM-MEB-010</li> <li>Maintenance Manual for MK 46 MOD 5 Torpedo, SW515-A5-MIB-010</li> <li>Maintenance Manual for MK 46 MOD 5 Torpedo, SW515-A5-MIB-020</li> <li>Maintenance Manual for MK 46 MOD 5 Torpedo, SW515-A5-MIB-030</li> <li>Maintenance Manual for MK 46 MOD 5 Torpedo, SW515-A5-MIB-040</li> <li>Maintenance Manual for MK 46 MOD 5 Torpedo, SW515-A5-MIB-050</li> <li>Maintenance Manual for MK 46 MOD 5 Torpedo, SW515-A5-MIB-060</li> <li>Maintenance Manual for MK 46 MOD 5 Torpedo, SW515-A5-MIB-070</li> <li>Maintenance Manual for MK 46 MOD 5 Torpedo, SW515-A5-MIB-070</li> <li>Maintenance Manual for MK 46 MOD 5 Torpedo, SW515-A5-MIB-080</li> <li>Maintenance Manual Intermediate Level for Automatic Torpedo Presetter Test Set MK 646 MOD 0, SW515-BO-MMI-010</li> <li>Leak Test Stand MK 62 MOD; for Torpedo MK 50, SW516-AD-MEB-010</li> </ul>
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect questions on the different types of test equipment used in torpedo IMAs; and the purpose, use, and operation of special-purpose test equipment used during torpedo turnaround.

General TM Skill Area	Test Equipment Maintenance/ Operation
A <i>skill</i> you are expected to perform from the General Skill Area above:	Maintain Otto Fuel detectors
Knowledge you should have to perform this skill:	How to clean, inspect, and test Otto Fuel detectors
References you should study to gain the knowledge you need to perform this skill:	Organizational Manual for Otto Fuel Vapor Detector Mark 15 MOD 0, S6340-AF- MMO-010
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect questions on inspection, operation, and maintenance of the MK 15 Otto Fuel detector.

General TM Skill Area	Test Equipment Maintenance/ Operation
A <i>skill</i> you are expected to perform from the General Skill Area above:	Maintain test equipment and test set cables
Knowledge you should have to perform this skill:	<ul> <li>How to:</li> <li>Clean and inspect test equipment</li> <li>Remove and replace test set cables</li> <li>Inspect test set cables</li> <li>Conduct continuity tests with portable test equipment</li> </ul>
References you should study to gain the knowledge you need to perform this skill:	<ul> <li>PMS, applicable MRCs</li> <li>Torpedo Presetter Test Set Mark 432 MODs 2 and 3, ST890-A5-MMA-010</li> <li>Torpedo Presetter Test Set MK 432 MOD 4, ST890-C4-MAN-010/MK 432 MOD 4</li> <li>Torpedo MK 48 ADCAP, Propulsion System Flushing Stand MK 120 MOD 0, SW513-AD-PRO-010</li> <li>Torpedo MK 48 ADCAP/MK 48, Preservative Flushing Stand, SW513-AE-PRO-010</li> <li>Torpedo MK 48 ADCAP, Weapon System In-service Support Equipment, Description, SW513-EO-MMA-010</li> <li>Torpedo MK 48 ADCAP, Weapon System In-service Support Equipment, Physical and Function Description, SW513-EO-MMI-010</li> <li>Torpedo MK 48 ADCAP, Intermediate Maintenance Activity, Assembly, Test and Turnaround Procedures, SW513-EO-PRO-040</li> <li>Torpedo MK 48 ADCAP, Intermediate Maintenance Activity, Assembly, Test and Turnaround Procedures, SW513-EO-PRO-050</li> </ul>

- Torpedo MK 48 ADCAP, Intermediate Maintenance Activity, Troubleshooting Procedures, SW513-EO-PRO-060
- Torpedo MK 48 ADCAP, Automatic Test Equipment, MK 660 MOD 1 (part 1), ST820-AE-MMI-010
- Torpedo MK 48 ADCAP, Automatic Test Equipment, MK 660 MOD 1 part 2), ST820-AE-MMI-020
- Torpedo MK 48 ADCAP, Automatic Test Equipment, MK 660 MOD 1 (part 3), ST820-AE-MMI-030
- Torpedo MK 48 ADCAP, Automatic Test Equipment, MK 660 MOD 1 (part 4), ST820-AE-MMI-040
- Torpedo MK 48 ADCAP, Automatic Test Equipment, MK 660 MOD 1 (part 5), ST820-AE-MMI-050
- Torpedo MK 48 ADCAP, Automatic Test Equipment, MK 660 MOD 1(part 6), ST820-AE-MMI-060
- Torpedo MK 48 All MODs, Automatic Test Equipment, MK 660 MOD 2, ST820-AP-MMI-010
- Torpedo MK 48 All MODs, Automatic Test Equipment, MK 660 MOD 2, ST820-AP-MMI-020
- Torpedo MK 48 All MODs, Automatic Test Equipment, MK 660 MOD 2, ST820-AP-MMI-030
- Torpedo MK 48 All MODs, Automatic Test Equipment, MK 660 MOD 2, ST820-AP-MMI-040
- Torpedo MK 48 All MODs, Automatic Test Equipment, MK 660 MOD 2, ST820-AP-MMI-050
- Torpedo MK 48 MODs 4, 5, and 6, Fleet Data Reduction System (FDRS), ST890-AW-MMI-010
- Torpedo MK 48 MODs 5, and 6, Fleet Data Reduction System (FDRS), ST890-AW-MMI-020
- Torpedo MK 48 MOD 4, Fleet Data Reduction System (FDRS), ST890-AW-MMI-040

- Torpedo MK 48 All MODs, Calibration Console, ST890-AX-MMI-010
- Torpedo MK 48 ADCAP, Cable Test Set MK 556 MOD 4/5, ST890-BA-MMI-030
- Exploder Mechanism Test Set MK 525 MOD 3, ST890-BB-MMI-010
- Torpedo MK 48 ADCAP, Fuel Delivery Assembly Test Set MK 658 MOD 0, ST890-BD-MMI-010
- Torpedo MK 48 ADCAP, Steering Assembly Test Set MK 659 MOD 0, ST890-BE-MMI-010
- Heavyweight Torpedo Ancillary Equipment (part 1), ST890-BJ-PRO-010
- Heavyweight Torpedo Ancillary Equipment (part 2), ST890-BJ-PRO-020
- Common Exercise Head Test Set MK 562 MOD 3, ST890-BY-MMI-010
- Common Exercise Head Test Set MK 562 MOD 3, ST890-BY-MMI-020
- Intermediate Maintenance Activity, Assembly, Test and Turnaround Procedures, NAVSEA OP 4024 Volume 1 (parts 1 & 2)
- Torpedo Instrumentation and Exercise System Test Set Mark 562 MOD 1, NAVSEA OP 4026 Volume 2 (parts 1 & 2)
- Torpedo Instrumentation and Exercise System Test Set Mark 562 MOD 2, NAVSEA OP 4026 Volume 4
- Ancillary Equipment (Part 1), NAVSEA OP 4027 (parts 1 & 2)
- Test Set, Exploder Mechanism, Mark 525 MOD 1, NAVSEA OP 4029
- Afterbody Test Set MK 486 MOD 0, NAVSEA OP 3418
- Electrical Cable Test Set MK 444 MOD 0, NAVSEA OP 3421
- Exploder Well Test Set MK445 MOD 0, NAVSEA OP 3455
- Exercise Test Set MK 641 MOD 0, ST800-AQ-MMA-010
- Maintenance Manual for Intermediate Level Torpedo System Test Set MK 540 MOD 4, ST822-AC-MMI-A10

	<ul> <li>Maintenance Manual for Intermediate Level Torpedo System Test Set MK 540 MOD 4, ST822-AC-MMI-A20</li> <li>MK 62 MOD 0 Leak Test Stand, SW515-AB-MMI-010</li> <li>Gyroscope Test Set MK 484 MOD 1, SW515-AM-MEB-010</li> <li>Maintenance Manual for MK 46 MOD 5 Torpedo, SW515-A5-MIB-010</li> <li>Maintenance Manual for MK 46 MOD 5 Torpedo, SW515-A5-MIB-020</li> <li>Maintenance Manual for MK 46 MOD 5 Torpedo, SW515-A5-MIB-030</li> <li>Maintenance Manual for MK 46 MOD 5 Torpedo, SW515-A5-MIB-040</li> <li>Maintenance Manual for MK 46 MOD 5 Torpedo, SW515-A5-MIB-050</li> <li>Maintenance Manual for MK 46 MOD 5 Torpedo, SW515-A5-MIB-060</li> <li>Maintenance Manual for MK 46 MOD 5 Torpedo, SW515-A5-MIB-070</li> <li>Maintenance Manual for MK 46 MOD 5 Torpedo, SW515-A5-MIB-070</li> <li>Maintenance Manual Intermediate Level for Automatic Torpedo Presetter Test Set MK 646 MOD 0, SW515-BO-MMI-010</li> <li>Leak Test Stand MK 62 MOD; for Torpedo MK 50, SW516-AD-MEB-010</li> </ul>
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect questions on the testing, inspection, removal, and installation of test set cables, including portable test equipment.

General TM Skill Area	Test Equipment Maintenance/ Operation
A <i>skill</i> you are expected to perform from the General Skill Area above:	Clean, inspect and conduct operability check on torpedo setting panels (TSP)
Knowledge you should have to perform this skill:	<ul> <li>How to:</li> <li>Conduct operability checks on torpedo setting panels (TSP)</li> <li>Clean and inspect TSP</li> </ul>
References you should study to gain the knowledge you need to perform this skill:	<ul> <li>PMS applicable MRCs</li> <li>Torpedo Setting Panel MK 331 MOD 3, SW189-AD-MMO-A10</li> <li>Torpedo Presetter Test Set Mark 432 MODs 2 and 3, ST890-A5-MMA-010</li> <li>Torpedo Presetter Test Set MK 432 MOD 4, ST890-C4-MAN-010/MK 432 MOD 4</li> </ul>
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect questions on the operation and maintenance of the MK331 torpedo setting panel and associated equipment.

General TM Skill Area	Test Equipment Maintenance/ Operation
A <i>skill</i> you are expected to perform from the General Skill Area above:	Conduct operability checks on torpedo presetters
Knowledge you should have to perform this skill:	How to conduct operability checks on torpedo presetters
References you should study to gain the knowledge you need to perform this skill:	<ul> <li>PMS, applicable MRCs</li> <li>Torpedo Presetter Test Set Mark 432 MODs 2 and 3, ST890-A5-MMA-010</li> <li>Torpedo Presetter Test Set MK 432 MOD 4, ST890-C4-MAN-010/MK 432 MOD 4</li> </ul>
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect questions on inspection, operation, maintenance, and testing of torpedo presetters.

General TM Skill Area	Weapons/Component Handling
A <i>skill</i> you are expected to perform from the General Skill Area above:	Perform weapons handling evolutions (including recovery of expended exercise torpedoes)
Knowledge you should have to perform this skill:	<ul> <li>How to:</li> <li>Break out and set up weapons handling equipment (including over-the-side handling equipment)</li> <li>Break down and stow weapons handling (including over-the-side handling equipment)</li> <li>Stow weapons in magazines</li> <li>Conduct on-load/off-load of weapons and ammunition</li> <li>Perform recovery of expended exercise torpedoes</li> </ul>
References you should study to gain the knowledge you need to perform this skill:	<ul> <li>PMS, applicable MRCs</li> <li>Ammunition Afloat, NAVSEA OP 4</li> <li>Ammunition and Explosives Ashore, NAVSEA OP 5</li> <li>United States Navy Ordnance Safety Precautions, NAVORD OP 3347</li> <li>Localization and Recovery of Lightweight Torpedos, SW515-AO-PRO-010</li> <li>Procedures Manual For Lightweight Torpedo Firing Craft, SW515-AO-PRO-020</li> <li>Recoverable Exercise Torpedo (REXTORP) MK 46, SW515-AG-OMP-010</li> <li>Lightweight Torpedo Shipboard Handling, Storage, and Firing Procedures, SW515-AO-PRO-040/MK50</li> <li>Recoverable Exercise Torpedo (REXTORP) MK 50, SW516-AB-MMO-010</li> </ul>

	Heavyweight Torpedo Submarine Tenders
	<ul> <li>Heavyweight Torpedo Submarine Tenders (AS) and Shore Facilities Ready-For-Issue (RFI) Activity Procedures, NAVSEA OP 4024</li> <li>Approved Handling Equipment For Weapons And Explosives, NAVSEA OP 2173</li> <li>DD 963 AND DDG 993 Strikedown Lift System, SG420-AX-MMO-010</li> <li>Maintenance and Repair Instructions For Strikedown Lift System For CG 62 Through CG 73 Ships, SG420-BQ-MMA-010</li> <li>Naval Ships' Technical Manual, S9086-XG-STM-010/CH-700</li> <li>Transshipment Activity Procedures TOMAHAWK Cruise Missile, SW820-AH-WHS-010</li> <li>Torpedo Handling System, SG420-BD-MMA-010</li> <li>Handlift Truck MK 45 MODS 0 And 2 Description, Operation, Maintenance and Illustrated Parts Breakdown, SG420-DO-MMO-010</li> </ul>
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect questions on ordnance safety, types of handling equipment, setup and breakdown of handling equipment, recovery of exercise torpedoes, and ordnance onload/offload procedures.

General TM Skill Area	Weapons/Component Handling
A <i>skill</i> you are expected to perform from the General Skill Area above:	Package and unpackage weapons and components
Knowledge you should have to perform this skill:	How to:  • Package weapons and components  • Unpackage weapons and components  • Read relative humidity indicators  • Replace desiccant bags  • Replace relative humidity indicators
References you should study to gain the knowledge you need to perform this skill:	<ul> <li>Mk 46 Torpedo/Mk46 REXTORP Flight Accessories, SW512-AO-ASY-010</li> <li>Heavyweight Torpedo, Submarine Tenders (AS) and Shore Facilities Ready-For-Issue (RFI) Activity Procedures, OP4024 Vol 3 Rev. 5</li> <li>Procedures Manual for Lightweight Torpedo Firing Craft, SW515-AO-PRO-020/MK46</li> <li>Lightweight Torpedo Shipboard Handling, Storage, and Firing Procedures, SW515-AO-PRO-040/MK50</li> <li>Firing Craft Operating Procedures and Checklists, OD 44979 Volume 14 Part 1 Rev. 4</li> <li>Ammunition Afloat, NAVSEA OP 4</li> <li>Ammunition and Explosives Ashore, NAVSEA OP 5</li> <li>Inspection Requirements for Receipt, Segregation, Storage and Issue, NAVSEA TW010-AC-ORD-010</li> <li>Heavyweight Torpedo Submarine Tenders (AS) and Shore Facilities Ready-For-Issue (RFI) Activity Procedures, NAVSEA OP</li> </ul>

	<ul> <li>4024 VOL. 3</li> <li>Supply Afloat Fleet and Field Packaging Procedures, NAVSUP P-484</li> <li>Heavyweight Torpedo Intermediate Maintenance Activity Quality Assurance Manual, SW513-AF-MMI-010</li> </ul>
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect questions on weapons containers, material condition code tags, container marking, container use and maintenance, weapons/weapons component packaging and unpackaging.

General TM Skill Area	Weapons/Component Handling
A <i>skill</i> you are expected to perform from the General Skill Area above:	Conduct tube loads/down loads
Knowledge you should have to perform this skill:	How to conduct tube loads/down loads
References you should study to gain the knowledge you need to perform this skill:	<ul> <li>PMS, applicable MRCs</li> <li>Ammunition Afloat, NAVSEA OP 4</li> <li>Ammunition and Explosives Ashore, NAVSEA OP 5</li> <li>United States Navy Ordnance Safety Precautions, NAVORD OP 3347</li> <li>Procedures Manual For Lightweight Torpedo Firing Craft, SW515-AO-PRO-020</li> <li>Lightweight Torpedo Shipboard Handling, Storage, and Firing Procedures, SW515-AO-PRO-040/MK50</li> <li>Approved Handling Equipment For Weapons and Explosives, NAVSEA OP 2173</li> <li>Naval Ships' Technical Manual, S9086-XG-STM-010/CH-700</li> <li>Torpedo Handling System, SG420-BD-MMA-010</li> <li>Description, Installation, Operational Use, and Illustrated Parts Breakdown Torpedo Loading Tray Mark 7 MOD 0, SG420-BG-MMO-010</li> <li>Description, Installation, Operational Use, and Illustrated Parts Breakdown Torpedo Loading Tray Mark 2 MODS 0 and 1, SG420-CO-MMO-010</li> <li>Description, Installation, Operational Use, and Illustrated Parts Breakdown Torpedo Loading Tray Mark 2 MODS 0 and 1, SG420-CO-MMO-010</li> <li>Description, Installation, Operational Use, and Illustrated Parts Breakdown Torpedo Loading Tray Mark 8 MOD 0, SG420-BH-MMO-010</li> </ul>

	<ul> <li>Description, Installation, Operational Use, and Illustrated Parts Breakdown Torpedo Loading Tray Mark 9 MODS 0,1,2 and 3, SG420-BG-MMO-010</li> <li>Torpedo Loading Tray Mark 3 MODS 0 and 1, NAVORD OP 4066</li> </ul>
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect questions on ordnance safety, types of loading trays and handling equipment, setup and breakdown of handling equipment and torpedo loading trays, and torpedo tube loading/ downloading procedures.

General TM Skill Area	Weapons/ Handling Equipment Maintenance/Operation
A <i>skill</i> you are expected to perform from the General Skill Area above:	Maintain, repair, and operate weapons hoists (hand chain, pneumatic, hydraulic, and electric
Knowledge you should have to perform this skill:	<ul> <li>How to:</li> <li>Clean and lubricate weapons hoists, (hand chain, pneumatic, hydraulic, and electric)</li> <li>Inspect and test weapons hoists (hand chain, pneumatic, hydraulic, and electric)</li> <li>Use hoists during weapons evolutions</li> <li>Make repairs to weapons hoists (hand chain, pneumatic, hydraulic, and electric)</li> </ul>
References you should study to gain the knowledge you need to perform this skill:	<ul> <li>PMS, applicable MRCs</li> <li>Ammunition Afloat, NAVSEA OP 4</li> <li>Ammunition and Explosives Ashore, NAVSEA OP 5</li> <li>United States Navy Ordnance Safety Precautions, NAVORD OP 3347</li> <li>Approved Handling Equipment For Weapons and Explosives, NAVSEA OP 2173</li> <li>Naval Ships' Technical Manual, S9086-XG-STM-010/CH-700</li> <li>Torpedo Handling System, SG420-BD-MMA-010</li> <li>Applicable manufacturer-supplied operator's manuals</li> <li>Periodic Testing Arrangements For Ordnance Handling Equipment, SG420-AP-MMA-010</li> <li>Procedures Manual For Lightweight Torpedo Firing Craft, SW515-AO-PRO-020</li> </ul>

	<ul> <li>Lightweight Torpedo Shipboard Handling, Storage, and Firing Procedures, SW515- AO-PRO-040/MK50</li> <li>Ordnance Lubrication, NAVSEA OD 3000</li> </ul>
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect to see questions on operation, inspection, maintenance, repair, and testing of hand chain, pneumatic, hydraulic, and electric hoists.

General TM Skill Area	Weapons/Handling Equipment Maintenance/Operation
A <i>skill</i> you are expected to perform from the General Skill Area above:	Conduct maintenance on, and operate weapons handling equipment
Knowledge you should have to perform this skill:	<ul> <li>How to: <ul> <li>Inspect weapons monorails</li> <li>Clean and lubricate weapons AERO skids/dollies</li> <li>Inspect and test weapons AERO skids/dollies</li> <li>Use AERO skids/dollies during weapons evolutions</li> <li>Make repairs to weapons AERO skids/dollies</li> <li>Clean inspect, and lubricate weapons loading trays</li> <li>Make repairs to weapons loading trays</li> <li>Torque weapons stowage and handling lashing straps</li> <li>Service weapons handling vehicles</li> <li>Perform premovement weapons carrier/vehicle inspections</li> <li>Conduct prior-to-use inspection and maintenance on portable handling equipment (taglines, nose pieces, wire ropes, fiber/synthetic lines, slings, torque wrenches, etc.)</li> </ul> </li> </ul>
References you should study to gain the knowledge you need to perform this skill:	<ul> <li>PMS, applicable MRCs</li> <li>Ammunition Afloat, NAVSEA OP 4</li> <li>Ammunition and Explosives Ashore, NAVSEA OP 5</li> <li>United States Navy Ordnance Safety Precautions, NAVORD OP 3347</li> </ul>

- Approved Handling Equipment For Weapons and Explosives, NAVSEA OP 2173
- Naval Ships' Technical Manual, S9086-XG-STM-010/CH-700
- Naval Ships' Technical Manual, S9086-UU-STM-010/CH-613
- Torpedo Handling System, SG420-BD-MMA-010
- Applicable manufacturer-supplied operator's manuals
- Periodic Testing Arrangements For Ordnance Handling Equipment, SG420-AP-MMA-010
- Procedures Manual For Lightweight Torpedo Firing Craft, SW515-AO-PRO-020
- Lightweight Torpedo Shipboard Handling, Storage, and Firing Procedures, SW515-AO-PRO-040/MK50
- Description, Installation, Operational Use, and Illustrated Parts Breakdown Torpedo Loading Tray Mark 7 MOD 0, SG420-BG-MMO-010
- Description, Installation, Operational Use, and Illustrated Parts Breakdown Torpedo Loading Tray Mark 2 MODS 0 And 1, SG420-CO-MMO-010
- Description, Installation, Operational Use, and Illustrated Parts Breakdown Torpedo Loading Tray Mark 8 MOD 0, SG420-BH-MMO-010
- Description, Installation, Operational Use, and Illustrated Parts Breakdown Torpedo Loading Tray Mark 9 MODS 0,1,2 and 3, SG420-BG-MMO-010
- Torpedo Loading Tray Mark 3 MODS 0 and 1, NAVORD OP 4066
- Motor Vehicle Driver's Handbook, NAVSEA OP 2239
- Ordnance Lubrication, NAVSEA OD 3000

Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:

You can expect questions on inspection, operational use, maintenance, and repair of torpedo loading trays, dollies, AERO skids, slings, and handling equipment.

General TM Skill Area	Weapons/ Handling Equipment Maintenance/Operation
A <i>skill</i> you are expected to perform from the General Skill Area above:	Maintain, repair and operate bridge cranes
Knowledge you should have to perform this skill:	<ul> <li>How to:</li> <li>Clean and lubricate bridge cranes</li> <li>Inspect and test bridge cranes</li> <li>Make repairs to bridge cranes</li> <li>Operate cranes during weapons handling evolutions</li> </ul>
References you should study to gain the knowledge you need to perform this skill:	<ul> <li>PMS, applicable MRCs</li> <li>Ammunition Afloat, NAVSEA OP 4</li> <li>Ammunition and Explosives Ashore, NAVSEA OP 5</li> <li>United States Navy Ordnance Safety Precautions, NAVORD OP 3347</li> <li>Approved Handling Equipment For Weapons and Explosives, NAVSEA OP 2173</li> <li>Naval Ships' Technical Manual, S9086- XG-STM-010/CH-700</li> <li>Naval Ships' Technical Manual, S9086- UU-STM-010/CH-613</li> <li>Torpedo Handling System, SG420-BD- MMA-010</li> <li>Ordnance Lubrication, NAVSEA OD 3000</li> </ul>
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect questions on inspection, operational use, maintenance, and repair of bridge cranes.

General TM Skill Area	Weapons/ Handling Equipment Maintenance/Operation
A <i>skill</i> you are expected to perform from the General Skill Area above:	Conduct maintenance on torpedo strikedown lift systems
Knowledge you should have to perform this skill:	<ul> <li>How to:</li> <li>Clean and lubricate torpedo strikedown lift system</li> <li>Test and inspect torpedo strikedown lift systems</li> <li>Adjust and align torpedo strikedown lift systems</li> </ul>
References you should study to gain the knowledge you need to perform this skill:	<ul> <li>PMS, applicable MRCs</li> <li>Ammunition Afloat, NAVSEA OP 4</li> <li>Ammunition and Explosives Ashore, NAVSEA OP 5</li> <li>United States Navy Ordnance Safety Precautions, NAVORD OP 3347</li> <li>Naval Ships' Technical Manual, S9086-XG-STM-010/CH-700</li> <li>Torpedo Handling System, SG420-BD-MMA-010</li> <li>DD 963 AND DDG 993 Strikedown Lift System, SG420-AX-MMO-010</li> <li>Maintenance and Repair Instructions For Strikedown Lift System For CG 62 Through CG 73 Ships, SG420-BQ-MMA-010</li> <li>Technical Manual Supplement For Strikedown Lift System, SG420-BQ-SUP- 010/CG 47-48</li> <li>Ordnance Lubrication, NAVSEA OD 3000</li> </ul>

	<ul> <li>Technical Manual Supplement For Strikedown Lift System, SG420-BQ-SUP- 020</li> <li>Technical Manual Supplement For Strikedown Lift System, SG420-BQ-SUP- 030.</li> <li>Technical Manual Supplement For Strikedown Lift System, SG420-BQ-SUP- 040</li> <li>Technical Manual Supplement For Strikedown Lift System, SG420-BQ-SUP- 050.</li> </ul>
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect questions on inspection, operational use, maintenance, and repair of torpedo strikedown lift systems, and associated handling equipment.

General TM Skill Area	Magazine and Magazine Sprinkler Maintenance/Operation
A <i>skill</i> you are expected to perform from the General Skill Area above:	Inspect and test magazines and associated equipment
Knowledge you should have to perform this skill:	<ul> <li>How to:</li> <li>Inspect magazine thermometers</li> <li>Inspect magazine temperature record cards</li> <li>Inspect and test magazine hand lanterns</li> <li>Inspect magazines for cleanliness and security</li> </ul>
References you should study to gain the knowledge you need to perform this skill:	<ul> <li>PMS, applicable MRCs</li> <li>CSOSS, as applicable</li> <li>Ammunition Afloat, NAVSEA OP 4</li> <li>Ammunition and Explosives Ashore, NAVSEA OP 5</li> <li>Magazine Sprinkler Systems, S9522-AA- HBK-010.</li> </ul>
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect questions on magazines and required magazine inspections.

General TM <i>Skill Area</i>	Magazine and Magazine Sprinkler Maintenance/Operation
A <i>skill</i> you are expected to perform from the General Skill Area above:	Conduct maintenance on magazine sprinkler systems and associated components
Knowledge you should have to perform this skill:	<ul> <li>How to: <ul> <li>Inspect magazine control system piping and components</li> <li>Test operate magazine sprinkler systems</li> <li>Inspect heat sensing device (HSD) fusible links</li> <li>Inspect and test magazine sprinkler systems</li> <li>Replace magazine sprinkler systems components</li> </ul> </li> </ul>
References you should study to gain the knowledge you need to perform this skill:	<ul> <li>PMS, applicable MRCs</li> <li>CSOSS, as applicable</li> <li>Ammunition Afloat, NAVSEA OP 4</li> <li>Ammunition and Explosives Ashore, NAVSEA OP 5</li> <li>Magazine Sprinkler Systems, S9522-AA- HBK-010.</li> </ul>
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect questions on inspection, testing, maintenance, and repair of magazine sprinkler systems and associated components.

General TM Skill Area	Magazine and Magazine Sprinkler Maintenance/Operation
A <i>skill</i> you are expected to perform from the General Skill Area above:	Inspect non-containerized ammunition stowage and securing devices
Knowledge you should have to perform this skill:	How to inspect non-containerized ammunition stowage and securing devices
References you should study to gain the knowledge you need to perform this skill:	<ul> <li>PMS, applicable MRCs</li> <li>CSOSS, as applicable</li> <li>Ammunition Afloat, NAVSEA OP 4</li> <li>Ammunition and Explosives Ashore, NAVSEA OP 5.</li> </ul>
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect questions on inspection, operation, maintenance, and repair of ammunition stowage and securing devices.

General TM Skill Area	Magazine and Magazine Sprinkler Maintenance/Operation
A <i>skill</i> you are expected to perform from the General Skill Area above:	Inspect and test magazine alarms
Knowledge you should have to perform this skill:	<ul> <li>How to:</li> <li>Inspect and test flooding alarm float switches</li> <li>Inspect and test magazine alarms</li> <li>Inspect and test magazine high-temperature alarms</li> </ul>
References you should study to gain the knowledge you need to perform this skill:	<ul> <li>PMS, applicable MRCs</li> <li>CSOSS, as applicable</li> <li>Ammunition Afloat, NAVSEA OP 4</li> <li>Ammunition and Explosives Ashore, NAVSEA OP 5</li> <li>Magazine Sprinkler Systems, S9522-AA- HBK-010.</li> </ul>
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect questions on inspection, testing, maintenance, and repair of magazine alarms.

General TM Skill Area	Magazine and Magazine Sprinkler Maintenance/Operation
A <i>skill</i> you are expected to perform from the General Skill Area above:	Inspect magazine ventilation system components
Knowledge you should have to perform this skill:	How to inspect magazine ventilation systems
References you should study to gain the knowledge you need to perform this skill:	<ul> <li>PMS, applicable MRCs</li> <li>CSOSS, as applicable</li> <li>Ammunition Afloat, NAVSEA OP 4</li> <li>Ammunition and Explosives Ashore, NAVSEA OP 5</li> <li>Magazine Sprinkler Systems, S9522-AA-HBK-010.</li> </ul>
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect questions on inspection, testing, maintenance, and repair of magazine ventilation systems and components.

General TM Skill Area	Magazine and Magazine Sprinkler Maintenance/Operation
A <i>skill</i> you are expected to perform from the General Skill Area above:	Inspect and test magazine eductor systems
Knowledge you should have to perform this skill:	How to inspect and test magazine eductor systems
References you should study to gain the knowledge you need to perform this skill:	<ul> <li>PMS, applicable MRCs</li> <li>CSOSS, as applicable</li> <li>Ammunition Afloat, NAVSEA OP 4</li> <li>Ammunition and Explosives Ashore, NAVSEA OP 5</li> <li>Magazine Sprinkler Systems, S9522-AA- HBK-010.</li> </ul>
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect questions on inspection, testing, maintenance, and repair of magazine eductor systems and components.

General TM Skill Area	Magazine and Magazine Sprinkler Maintenance/Operation
A <i>skill</i> you are expected to perform from the General Skill Area above:	Inspect and maintain ready stowage lockers
Knowledge you should have to perform this skill:	How to inspect and maintain ready stowage lockers
References you should study to gain the knowledge you need to perform this skill:	<ul> <li>PMS, applicable MRCs</li> <li>CSOSS, as applicable</li> <li>Ammunition Afloat, NAVSEA OP 4</li> <li>Ammunition and Explosives Ashore, NAVSEA OP 5</li> <li>Magazine Sprinkler Systems, S9522-AA-HBK-010.</li> </ul>
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect questions on inspection, maintenance, repair, and use of ready stowage lockers.

General TM Skill Area	Quality Assurance
A <i>skill</i> you are expected to perform from the General Skill Area above:	Conduct acceptance inspection on weapons and weapons component containers
Knowledge you should have to perform this skill:	<ul> <li>How to:</li> <li>Conduct acceptance inspections on weapon component containers</li> <li>Conduct torpedo acceptance inspections</li> <li>Conduct torpedo and missile receipt and transfer inspections</li> </ul>
References you should study to gain the knowledge you need to perform this skill:	<ul> <li>Mk 46 Torpedo/Mk46 REXTORP Flight Accessories, SW512-AO-ASY-010</li> <li>Heavyweight Torpedo, Submarine Tenders (AS) and Shore Facilities Ready-For-Issue (RFI) Activity Procedures, OP4024 Vol. 3 Rev. 5</li> <li>Procedures Manual for Lightweight Torpedo Firing Craft, SW515-AO-PRO-020/MK46</li> <li>Lightweight Torpedo Shipboard Handling, Storage, and Firing Procedures, SW515-AO-PRO-040/MK50</li> <li>Firing Craft Operating Procedures and Checklists, OD 44979 Volume 14 Part 1 Rev. 4</li> <li>Ammunition Afloat, NAVSEA OP 4</li> <li>Ammunition and Explosives Ashore, NAVSEA OP 5</li> <li>Inspection Requirements for Receipt, Segregation, Storage and Issue, NAVSEA TW010-AC-ORD-010</li> <li>Quality Program For Lightweight Torpedo/REXTORP Fleet Maintenance Activities, SL855-AB-PMM-010</li> </ul>

	<ul> <li>Heavyweight Torpedo Intermediate Quality Assurance Manual, SW513-AF-MMI- 010/QA</li> <li>Naval Ordnance Quality Assurance Procedures, NAVSEA QAP 100</li> </ul>
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect questions on quality assurance inspection procedures for weapons, weapons components, containers, and containerized weapons and weapons components.

General TM Skill Area	Pneumatic/Hydraulic Maintenance
A <i>skill</i> you are expected to perform from the General Skill Area above:	Conduct maintenance on pneumatic systems
Knowledge you should have to perform this skill:	<ul> <li>How to:</li> <li>Clean, drain, and inspect air system lubricators</li> <li>Inspect air system lubricator oil levels</li> <li>Fill, bleed, and charge pneumatic systems</li> <li>Remove, repair, and replace pneumatic system components</li> </ul>
References you should study to gain the knowledge you need to perform this skill:	<ul> <li>PMS, applicable MRCs</li> <li>CSOSS, as applicable</li> <li>Ammunition Afloat, NAVSEA OP 4</li> <li>Ammunition and Explosives Ashore, NAVSEA OP 5</li> <li>Applicable technical manuals.</li> </ul>
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect questions on inspection, maintenance, and repair of pneumatic systems and associated components.

General TM Skill Area	Pneumatic/Hydraulic Maintenance
A <i>skill</i> you are expected to perform from the General Skill Area above:	Conduct maintenance on hydraulic systems
Knowledge you should have to perform this skill:	<ul> <li>How to:</li> <li>Fill, bleed, and charge hydraulic systems</li> <li>Remove, repair, and replace hydraulic system components</li> </ul>
References you should study to gain the knowledge you need to perform this skill:	<ul> <li>PMS, applicable MRCs</li> <li>CSOSS, as applicable</li> <li>Ammunition Afloat, NAVSEA OP 4</li> <li>Ammunition and Explosives Ashore, NAVSEA OP 5</li> <li>Fluid Power, NAVEDTRA 82964</li> <li>Applicable technical manuals.</li> </ul>
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect questions on inspection, maintenance, and repair of hydraulic systems and associated components.

General TM Skill Area	Pneumatic/Hydraulic Maintenance
A <i>skill</i> you are expected to perform from the General Skill Area above:	Inspect, test and rebuild pneumatic and hydraulic valves and system filters
Knowledge you should have to perform this skill:	<ul> <li>How to:</li> <li>Test and inspect valves (pneumatic and hydraulic)</li> <li>Rebuild valves (pneumatic and hydraulic)</li> <li>Clean and inspect pneumatic/hydraulic system filters</li> </ul>
References you should study to gain the knowledge you need to perform this skill:	<ul> <li>PMS, applicable MRCs</li> <li>CSOSS, as applicable</li> <li>Ammunition Afloat, NAVSEA OP 4</li> <li>Ammunition and Explosives Ashore, NAVSEA OP 5</li> <li>Applicable technical manuals</li> </ul>
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect questions on inspection, testing, maintenance, repair, and replacement of pneumatic/hydraulic system valves, filters, and associated components.

General TM Skill Area	Pneumatic/ Hydraulic Maintenance
A <i>skill</i> you are expected to perform from the General Skill Area above:	Maintain pneumatic reducers
Knowledge you should have to perform this skill:	How to:      Clean and inspect pneumatic reducers     Test and adjust pneumatic reducers     Repair and replace pneumatic reducers
References you should study to gain the knowledge you need to perform this skill:	<ul> <li>PMS, applicable MRCs</li> <li>CSOSS, as applicable</li> <li>Ammunition Afloat, NAVSEA OP 4</li> <li>Ammunition and Explosives Ashore, NAVSEA OP 5</li> <li>Applicable technical manuals</li> </ul>
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect questions on inspection, testing, maintenance, repair, and replacement of pneumatic reducers, and associated components.

General TM Skill Area	Electrical/Electronic Maintenance
A <i>skill</i> you are expected to perform from the General Skill Area above:	Conduct electrical checks (voltage, current, resistance, and continuity)
Knowledge you should have to perform this skill:	<ul> <li>How to:</li> <li>Conduct point-to-point voltage and current measurements</li> <li>Conduct point-to-point resistance and continuity measurements</li> </ul>
References you should study to gain the knowledge you need to perform this skill:	<ul> <li>NEETS Modules 1 through 9, 12 through 16, and 19 through 23</li> <li>PMS applicable MRCs</li> <li>Applicable manufacturer-supplied operator's manuals</li> </ul>
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect questions on the operation of general-purpose test equipment, and procedures for measuring voltage, current, resistance, and power.

General TM Skill Area	Technical Administration
A <i>skill</i> you are expected to perform from the General Skill Area above:	Review conventional weapons manuals prior to weapons evolutions
Knowledge you should have to perform this skill:	<ul> <li>How the contents of weapons manuals are organized</li> <li>How to review conventional weapons manuals prior to weapons evolutions</li> </ul>
References you should study to gain the knowledge you need to perform this skill:	<ul> <li>Guide for User Maintenance of NAVSEA Technical Manuals, S0005-AA-GYD-030</li> <li>Ammunition Afloat, NAVSEA OP 4</li> <li>Ammunition and Explosives Ashore, NAVSEA OP 5</li> <li>CSOSS, as applicable</li> <li>Applicable conventional weapons manuals</li> <li>Applicable type commander instructions</li> </ul>
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect questions on the organization, content, and use of conventional weapons manuals, and type commander instructions as they apply to ordnance operations.

General TM Skill Area	Technical Administration
A <i>skill</i> you are expected to perform from the General Skill Area above:	Complete weapons maintenance data forms (CAR, TMIS, TMDER, etc.)
Knowledge you should have to perform this skill:	<ul> <li>How to:</li> <li>Submit corrective action requests (CAR)</li> <li>Write and submit torpedo maintenance data forms (TMIS, TMDER, etc)</li> <li>Submit technical feedback reports</li> </ul>
References you should study to gain the knowledge you need to perform this skill:	<ul> <li>Naval Ordnance Quality Assurance Procedures, NAVSEA QAP 100</li> <li>Heavyweight Torpedo Intermediate Maintenance Activity Quality Assurance Manual, SW513-AF-MMI-010</li> <li>Lightweight Torpedo/REXTORP Torpedo Management Information System, TW510-AA-PRO-010</li> <li>Heavyweight Torpedo Documentation Control Policy, SW510-AG-DOC-010</li> <li>Torpedo Management Information System, TW510-AA-PRO-040/MK48</li> <li>Guide for User Maintenance of NAVSEA Technical Manuals, S0005-AA-GYD-030</li> </ul>
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect questions on required reports and requests, including TMIS, TMDER, CAR, DR, and technical feedback reports.

General TM Skill Area	Technical Administration
A <i>skill</i> you are expected to perform from the General Skill Area above:	Maintain weight test and calibration logs
Knowledge you should have to perform this skill:	How to maintain weight test and calibration logs
References you should study to gain the knowledge you need to perform this skill:	<ul> <li>Naval Ships' Technical Manual, S9086-XG-STM-010/CH-700</li> <li>Naval Ships' Technical Manual, S9086-T4-STM-010/CH-589</li> <li>Periodic Testing Arrangements for Ordnance Handling Equipment, SG420-AP-MMA-010</li> <li>Applicable type commander instructions</li> </ul>
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect questions on weight tests, calibration, marking, and associated documentation.

General TM Skill Area	Technical Administration
A <i>skill</i> you are expected to perform from the General Skill Area above:	Use drawings (blueprints, schematics, etc.)
Knowledge you should have to perform this skill:	How to use drawings (blueprints, schematics, etc.)
References you should study to gain the knowledge you need to perform this skill:	<ul> <li>NEETS Modules 1 through 9, 12 through 16, and 19 through 23</li> <li>PMS applicable MRCs</li> <li>Applicable manufacturer-supplied operator's manuals</li> <li>Blueprint Reading and Sketching, NAVEDTRA 82014</li> </ul>
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect questions on basic electrical and electronic circuits, schematic reading, and the use of basic formulas to solve unknown values (voltage, current, resistance, and power, etc.).

General TM Skill Area	Damage Control
A <i>skill</i> you are expected to perform from the General Skill Area above:	Perform torpedo/missile casualty procedures (simulated or actual)
Knowledge you should have to perform this skill:	<ul> <li>How to:</li> <li>Perform torpedo/missile casualty procedures</li> <li>Clean up T-H Dimer spills</li> <li>Clean up Otto Fuel spills</li> </ul>
References you should study to gain the knowledge you need to perform this skill:	<ul> <li>Ammunition Afloat, NAVSEA OP 4</li> <li>Ammunition and Explosives Ashore, NAVSEA OP 5</li> <li>CSOSS, as applicable</li> <li>Applicable technical manuals</li> <li>Applicable SOPs</li> <li>TOMAHAWK Cruise Missile, SW820-AA-MMI-010</li> <li>Safety, Storage and Handling, Otto Fuel II, S630-AA-MMA-010</li> <li>Naval Ships' Technical Manual, S9086-S3-STM-010, CH/555</li> </ul>
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect questions on basic torpedo casualty procedures.

General TM Skill Area	Damage Control
A <i>skill</i> you are expected to perform from the General Skill Area above:	Maintain toxic and hazardous material spill lockers
Knowledge you should have to perform this skill:	<ul> <li>Contents of Otto Fuel and T-H Dimer spill lockers</li> <li>How to maintain Otto Fuel, and T-H Dimer spill lockers</li> </ul>
References you should study to gain the knowledge you need to perform this skill:	<ul> <li>Applicable technical manuals</li> <li>Applicable SOPs</li> <li>Tomahawk Cruise Missile, SW820-AA-MMI-010</li> <li>Safety, Storage and Handling, Otto Fuel II, S630-AA-MMA-010</li> </ul>
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect questions on the contents of spill lockers and how the lockers should be maintained.

General TM Skill Area	Damage Control
A <i>skill</i> you are expected to perform from the General Skill Area above:	Maintain and test breathing apparatus
Knowledge you should have to perform this skill:	<ul> <li>How to:</li> <li>Inspect breathing apparatus cylinder pressure</li> <li>Clean and inspect breathing apparatus</li> <li>Test breathing apparatus</li> </ul>
References you should study to gain the knowledge you need to perform this skill:	<ul><li>PMS, applicable MRCs</li><li>Applicable technical manuals</li><li>Applicable SOPs</li></ul>
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect questions on the inspection, operation, maintenance, and repair of compressed air breathing apparatus.

#### Part 2

General TM Skill Area	Torpedo Tube System Maintenance/ Operations
A <i>skill</i> you are expected to perform from the General Skill Area above:	Conduct torpedo tube inspections
Knowledge you should have to perform this skill:	How to conduct torpedo tube inspections
References you should study to gain the knowledge you need to perform this skill:	<ul> <li>Combat Systems Operational Sequencing System (CSOSS), as applicable.</li> <li>Planed Maintenance System (PMS) applicable Maintenance Requirement Cards (MRCs)</li> <li>Description, Operation, Maintenance, and Illustrated Parts Breakdown Surface Vessel Torpedo Tube Mark 32 MOD 5 and 7, SW395-AC-MMO-010</li> <li>Description, Operation, Maintenance, and Illustrated Parts Breakdown Surface Vessel Torpedo Tube Mark 32 MOD 9, SW395-AD-MMO-010</li> <li>Description, Operation, Maintenance, and Illustrated Parts Breakdown Surface Vessel Torpedo Tube Mark 32 MOD 14 and Bulkhead Mounted Control Box Mark 60 MOD 0, SW395-AE-MMO-010</li> <li>Description, Operation, Maintenance, and Illustrated Parts Breakdown Surface Vessel Torpedo Tube Mark 32 MOD 15 and Interface Junction Box Mark 70 MOD 0, SW395-AJ-MMO-010</li> <li>Description, Operation, Maintenance, and Illustrated Parts Breakdown Surface Vessel Torpedo Tube Mark 32 MOD 17/18, SW395-AM-MMO-010</li> </ul>

- Description, Operation, Maintenance, and Illustrated Parts Breakdown Surface Vessel Torpedo Tube Mark 32 MOD 19 and Bulkhead Mounted Control Box Mark 60 MOD 0, SW395-AQ-MMO-010
- Workshop Equipment Use and Maintenance Surface Vessel Torpedo Tubes Mark 32 All MODs, NAVSEA OD 46508
- Description, Installation, Operation, Maintenance, and Illustrated Parts Breakdown Air Charging Panel and Cabinet Assembly MK429 MOD 0, SW395-AH-MMM-010
- Description, Operation, Maintenance, and Illustrated Parts Breakdown Air Charging Panel and Cabinet Assembly MK429 MOD 1, SW395-AL-MMO-010
- Description, Installation, Operational Use, and Illustrated Parts Breakdown Torpedo Loading Tray Mark 7 MOD 0, SG420-BG-MMO-010
- Description, Installation, Operational Use, and Illustrated Parts Breakdown Torpedo Loading Tray Mark 8 MOD 0, SG420-BG-MMO-010
- Description, Installation, Operational Use, and Illustrated Parts Breakdown Torpedo Loading Tray Mark 9 MODs 0, 1, 2, and 3, SG420-BH-MMO-010
- Torpedo Loading Tray Mark 3 MOD 0 and 1, NAVORD OD 4066
- Shipboard Installation, Inspection, and Acceptance Testing Surface Vessel Torpedo Tube Mark 32 MOD 14 and Interface Junction Box Mark 70 MOD 0, SW395-AJ-IIN-010
- Shipboard Installation, Inspection, and Acceptance Testing Surface Vessel Torpedo Tube Mark 32 MODs 5 and 7, SW395-AC-MME-010
- Torpedo Setting Panel MK 331 MOD 3,SW189-AD-MMO-A10
- Torpedo Presetter Test Set Mark 432 MODs 2 and 3, ST890-A5-MMA-010

	• Torpedo Presetter Test Set MK 432 MOD 4, ST890-C4-MAN-010/MK 432 MOD 4
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect questions on inspection requirements for torpedo tubes and associated equipment.

General TM Skill Area	Torpedo Tube System Maintenance/ Operations
A <i>skill</i> you are expected to perform from the General Skill Area above:	Install ordnance alterations
Knowledge you should have to perform this skill:	How to:  • Perform ordnance alterations (ORDALTS)  • Install field changes
References you should study to gain the knowledge you need to perform this skill:	<ul> <li>CSOSS, as applicable.</li> <li>PMS, applicable MRCs</li> <li>Description, Operation, Maintenance, and Illustrated Parts Breakdown Surface Vessel Torpedo Tube Mark 32 MOD 5 and 7, SW395-AC-MMO-010</li> <li>Description, Operation, Maintenance, and Illustrated Parts Breakdown Surface Vessel Torpedo Tube Mark 32 MOD 9, SW395-AD-MMO-010</li> <li>Description, Operation, Maintenance, and Illustrated Parts Breakdown Surface Vessel Torpedo Tube Mark 32 MOD 14 and Bulkhead Mounted Control Box Mark 60 MOD 0, SW395-AE-MMO-010</li> <li>Description, Operation, Maintenance, and Illustrated Parts Breakdown Surface Vessel Torpedo Tube Mark 32 MOD 15 and Interface Junction Box Mark 70 MOD 0, SW395-AJ-MMO-010</li> <li>Description, Operation, Maintenance, and Illustrated Parts Breakdown Surface Vessel Torpedo Tube Mark 32 MOD 17/18, SW395-AM-MMO-010</li> <li>Description, Operation, Maintenance, and Illustrated Parts Breakdown Surface Vessel Torpedo Tube Mark 32 MOD 17/18, SW395-AM-MMO-010</li> <li>Description, Operation, Maintenance, and Illustrated Parts Breakdown Surface Vessel Torpedo Tube Mark 32 MOD 19 and Bulkhead Mounted Control Box Mark 60</li> </ul>

- *MOD 0*, SW395-AQ-MMO-010
- Workshop Equipment Use and Maintenance Surface Vessel Torpedo Tubes Mark 32 All MODs, NAVSEA OD 46508
- Description, Installation, Operation, Maintenance, and Illustrated Parts Breakdown Air Charging Panel and Cabinet Assembly MK429 MOD 0, SW395-AH-MMM-010
- Description, Operation, Maintenance, and Illustrated Parts Breakdown Air Charging Panel and Cabinet Assembly MK429 MOD 1, SW395-AL-MMO-010
- Description, Installation, Operational Use, and Illustrated Parts Breakdown Torpedo Loading Tray Mark 7 MOD 0, SG420-BG-MMO-010
- Description, Installation, Operational Use, and Illustrated Parts Breakdown Torpedo Loading Tray Mark 8 MOD 0, SG420-BG-MMO-010
- Description, Installation, Operational Use, and Illustrated Parts Breakdown Torpedo Loading Tray Mark 9 MODs 0, 1, 2, and 3, SG420-BH-MMO-010
- Torpedo Loading Tray Mark 3 MOD 0 and 1, NAVORD OD 4066
- Shipboard Installation, Inspection, and Acceptance Testing Surface Vessel Torpedo Tube Mark 32 MOD 14 and Interface Junction Box Mark 70 MOD 0, SW395-AJ-IIN-010
- Shipboard Installation, Inspection, and Acceptance Testing Surface Vessel Torpedo Tube Mark 32 MODs 5 and 7, SW395-AC-MME-010
- Torpedo Setting Panel MK 331 MOD 3,SW189-AD-MMO-A10
- Torpedo Presetter Test Set Mark 432 MODs 2 and 3, ST890-A5-MMA-010
- Torpedo Presetter Test Set MK 432 MOD 4, ST890-C4-MAN-010/MK 432 MOD 4

Exam Expectations. These
are subject areas you
should know to help you
answer exam questions
correctly:

You can expect questions on the verification, and installation of ordnance alterations (ORDALTs), and field changes.

General TM Skill Area	Magazine and Magazine Sprinkler Maintenance/Operations
A <i>skill</i> you are expected to perform from the General Skill Area above:	Repair magazine sprinkler systems
Knowledge you should have to perform this skill:	How to: <ul><li>Repair magazine sprinkler systems</li><li>Replace HSDs</li></ul>
References you should study to gain the knowledge you need to perform this skill:	<ul> <li>PMS, applicable MRCs</li> <li>Ammunition Afloat, NAVSEA OP 4</li> <li>Ammunition and Explosives Ashore, NAVSEA OP 5</li> <li>Magazine Sprinkler Systems, S9522-AA- HBK-010</li> </ul>
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect questions on inspection, maintenance and repair of magazine sprinkler systems.

General TM Skill Area	Quality Assurance
A <i>skill</i> you are expected to perform from the General Skill Area above:	Submit quality discrepancy reports (QDR)
Knowledge you should have to perform this skill:	How to submit quality discrepancy reports (QDR)
References you should study to gain the knowledge you need to perform this skill:	<ul> <li>Heavyweight Torpedo Intermediate Quality Assurance Manual, SW513-AF-MMI- 010/QA</li> <li>Naval Ordnance Quality Assurance Procedures, NAVSEA QAP 100</li> <li>Unsatisfactory Material Reporting Processing Guide, T0850-AB-GDY-010</li> <li>Quality Program for Lightweight Torpedo/REXTORP Fleet Maintenance Activities, SL855-AB-PMM-010</li> </ul>
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect questions on requirements for quality discrepancy reports, including preparation and submission.

General TM Skill Area	Quality Assurance
A <i>skill</i> you are expected to perform from the General Skill Area above:	Conduct acceptance inspection on weapons and components
Knowledge you should have to perform this skill:	<ul> <li>How to:</li> <li>Conduct acceptance inspection on weapons and components</li> <li>Conduct quality assurance (QA) material storage audits</li> </ul>
References you should study to gain the knowledge you need to perform this skill:	<ul> <li>Mk 46 Torpedo/Mk46 REXTORP Flight         Accessories, SW512-AO-ASY-010</li> <li>Heavyweight Torpedo, Submarine Tenders         (AS) and Shore Facilities Ready-For-Issue         (RFI) Activity Procedures, OP4024 Vol. 3         Rev. 5</li> <li>Procedures Manual for Lightweight         Torpedo Firing Craft, SW515-AO-PRO-020/MK46</li> <li>Lightweight Torpedo Shipboard Handling,         Storage, and Firing Procedures, SW515-AO-PRO-040/MK50</li> <li>Firing Craft Operating Procedures and         Checklists, OD 44979 Volume 14 Part 1         Rev. 4</li> <li>Ammunition Afloat, NAVSEA OP 4</li> <li>Ammunition and Explosives Ashore,         NAVSEA OP 5</li> <li>Inspection Requirements for Receipt,         Segregation, Storage and Issue, NAVSEA         TW010-AC-ORD-010</li> <li>Heavyweight Torpedo Intermediate Quality         Assurance Manual, SW513-AF-MMI-         010/QA</li> <li>Naval Ordnance Quality Assurance         Procedures, NAVSEA QAP 100</li> </ul>

Exam Expectations. These
are subject areas you
should know to help you
answer exam questions
correctly:

You can expect questions on acceptance inspections and quality assurance material storage audits.

General TM Skill Area	Technical Administration
A <i>skill</i> you are expected to perform from the General Skill Area above:	Inventory ammunition, weapons and components
Knowledge you should have to perform this skill:	How to inventory ammunition, weapons, and components
References you should study to gain the knowledge you need to perform this skill:	<ul> <li>Small Arms and Weapons Management Policy and Guidance Manual, NAVSEAINST 8370.2</li> <li>Department of the Navy Physical Security Instruction for Conventional Arms, Ammunition, and Explosives, OPNAVINST 5530.13B</li> </ul>
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect questions on inventory requirements for ammunition, weapons, and components.

General TM Skill Area	Technical Administration
A <i>skill</i> you are expected to perform from the General Skill Area above:	Maintain technical libraries
Knowledge you should have to perform this skill:	How to maintain technical libraries
References you should study to gain the knowledge you need to perform this skill:	<ul> <li>Heavyweight Torpedo Intermediate Quality Assurance Manual, SW513-AF-MMI-010/QA</li> <li>Naval Ordnance Quality Assurance Procedures, NAVSEA QAP 100</li> <li>Directives Issuance System, SECNAVINST 5215.1C</li> <li>Standard Subject Identification Codes, SECNAVINST 5210.11D</li> <li>Department of the Navy Personnel Security Program, SECNAVINST. 5510.30A</li> <li>Department of the Navy (DON) Information Security Program (ISP) Regulation, SECNAVINST. 5510.36</li> </ul>
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect questions on the use and maintenance of technical manuals including the installation of ACNs and operation of technical libraries.

# Part 3

General TM Skill Area	Small Arms Maintenance
A <i>skill</i> you are expected to perform from the General Skill Area above:	Coordinate familiarization firing for security forces
Knowledge you should have to perform this skill:	How to coordinate familiarization firing for security forces
References you should study to gain the knowledge you need to perform this skill:	<ul> <li>PMS, applicable MRCs</li> <li>Gunner's Mate, NAVEDTRA 12443</li> <li>Military Shotgun, 12 Gauge Pump Action Model 870, TO11W3-6-2-1</li> <li>Operator's Manual for Rifle, 5.56mm, M16, Rifle, 5.56mm, M16A1, TM 9-1005-249-10</li> <li>Operator's Manual w/Components List Rifle 5.56mm, M16A2, TM9-1005-319-10</li> <li>Operator's Manual for Rifle, 7.62mm, M14, Rifle, 7.62mm, M14A1, Bipod, Rifle, M2, TM 9-1005-223-10</li> <li>Organizational Maintenance Manual Including Repair Parts And Special Tools Lists for Rifle, 7.62mm, M14, Rifle, 7.62mm, M14A1, Bipod, Rifle, M2, TM 9- 1005-223-20</li> <li>Pistol, CAL .45, Automatic, TM 9-1005-211- 12</li> <li>Pistol, Semiautomatic, 9mm, M9, SW370- AA-MMO-010</li> <li>Description, Operation, and Maintenance MK87 MOD1 Line Throwing Rifle Adapter Kit, SW350-A1-MMO-010</li> <li>38 S/M Wesson, TM 9-1005-206-14&amp;P-1</li> <li>.50 Cal Machine Gun, TM 9 1005-213-10</li> <li>M60 Machine Gun, TM 9 1005-224-24</li> <li>Small Arms Training and Qualification, OPNAVINST 3591.1C</li> </ul>

Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect questions on coordination of familiarization firing for security forces, range safety, and weapons familiarization.
---	--

General TM Skill Area	Torpedo Tube System Maintenance/ Operations
A <i>skill</i> you are expected to perform from the General Skill Area above:	Coordinate torpedo prefiring tests
Knowledge you should have to perform this skill:	How to coordinate torpedo prefiring tests
References you should study to gain the knowledge you need to perform this skill:	<ul> <li>CSOSS, as applicable.</li> <li>PMS, applicable MRCs</li> <li>Description, Operation, Maintenance, and Illustrated Parts Breakdown Surface Vessel Torpedo Tube Mark 32 MOD 5 and 7, SW395-AC-MMO-010</li> <li>Description, Operation, Maintenance, and Illustrated Parts Breakdown Surface Vessel Torpedo Tube Mark 32 MOD 9, SW395-AD-MMO-010</li> <li>Description, Operation, Maintenance, and Illustrated Parts Breakdown Surface Vessel Torpedo Tube Mark 32 MOD 14 and Bulkhead Mounted Control Box Mark 60 MOD 0, SW395-AE-MMO-010</li> <li>Description, Operation, Maintenance, and Illustrated Parts Breakdown Surface Vessel Torpedo Tube Mark 32 MOD 15 and Interface Junction Box Mark 70 MOD 0, SW395-AJ-MMO-010</li> <li>Description, Operation, Maintenance, and Illustrated Parts Breakdown Surface Vessel Torpedo Tube Mark 32 MOD 17/18, SW395-AM-MMO-010</li> <li>Description, Operation, Maintenance, and Illustrated Parts Breakdown Surface Vessel Torpedo Tube Mark 32 MOD 17/18, SW395-AM-MMO-010</li> <li>Description, Operation, Maintenance, and Illustrated Parts Breakdown Surface Vessel Torpedo Tube Mark 32 MOD 19 and Bulkhead Mounted Control Box Mark 60 MOD 0, SW395-AQ-MMO-010</li> </ul>

- Workshop Equipment Use and Maintenance Surface Vessel Torpedo Tubes Mark 32 All MODs, NAVSEA OD 46508
- Description, Installation, Operation, Maintenance, and Illustrated Parts Breakdown Air Charging Panel and Cabinet Assembly MK429 MOD 0, SW395-AH-MMM-010
- Description, Operation, Maintenance, and Illustrated Parts Breakdown Air Charging Panel and Cabinet Assembly MK429 MOD 1, SW395-AL-MMO-010
- Description, Installation, Operational Use, and Illustrated Parts Breakdown Torpedo Loading Tray Mark 7 MOD 0, SG420-BG-MMO-010
- Description, Installation, Operational Use, and Illustrated Parts Breakdown Torpedo Loading Tray Mark 8 MOD 0, SG420-BG-MMO-010
- Description, Installation, Operational Use, and Illustrated Parts Breakdown Torpedo Loading Tray Mark 9 MODs 0, 1, 2, and 3, SG420-BH-MMO-010
- Torpedo Loading Tray Mark 3 MOD 0 and 1, NAVORD OD 4066
- Shipboard Installation, Inspection, and Acceptance Testing Surface Vessel Torpedo Tube Mark 32 MOD 14 and Interface Junction Box Mark 70 MOD 0, SW395-AJ-IIN-010
- Shipboard Installation, Inspection, and Acceptance Testing Surface Vessel Torpedo Tube Mark 32 MODs 5 and 7, SW395-AC-MME-010
- Torpedo Setting Panel MK 331 MOD 3,SW189-AD-MMO-A10
- Torpedo Presetter Test Set Mark 432 MODs 2 and 3, ST890-A5-MMA-010
- Torpedo Presetter Test Set MK 432 MOD 4, ST890-C4-MAN-010/MK 432 MOD 4

Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:

You can expect questions on coordination of torpedo prefiring tests, conducting overall combat systems operability tests (OCSOT), and sonar system consolidated operability test (SCOT).

General TM Skill Area	Weapons/Component Handling
A <i>skill</i> you are expected to perform from the General Skill Area above:	Coordinate shipboard recovery of expended exercise torpedoes
Knowledge you should have to perform this skill:	How to coordinate shipboard recovery of expended exercise torpedoes
References you should study to gain the knowledge you need to perform this skill:	<ul> <li>PMS, applicable MRCs</li> <li>Ammunition Afloat, NAVSEA OP 4</li> <li>Ammunition and Explosives Ashore, NAVSEA OP 5</li> <li>United States Navy Ordnance Safety Precautions, NAVORD OP 3347</li> <li>Localization and Recovery of Lightweight Torpedoes, SW515-AO-PRO-010</li> <li>Procedures Manual For Lightweight Torpedo Firing Craft, SW515-AO-PRO-020</li> <li>Recoverable Exercise Torpedo (REXTORP) MK 46, SW515-AG-OMP-010</li> <li>Lightweight Torpedo Shipboard Handling, Storage, And Firing Procedures, SW515-AO-PRO-040/MK50</li> <li>Recoverable Exercise Torpedo (REXTORP) MK 50, SW516-AB-MMO-010</li> <li>Approved Handling Equipment For Weapons And Explosives, NAVSEA OP 2173</li> <li>Torpedo Handling System, SG420-BD-MMA-010</li> <li>Handlift Truck MK 45 MODS 0 And 2 Description, Operation, Maintenance And Illustrated Parts Breakdown, SG420-DO-MMO-010</li> </ul>

Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:

You can expect questions on ordnance safety, setup and breakdown of handling equipment, and requirements for shipboard recovery of expended exercise torpedoes.

General TM Skill Area	Weapons/ Component Handling
A <i>skill</i> you are expected to perform from the General Skill Area above:	Coordinate weapons/component handling evolutions
Knowledge you should have to perform this skill:	How to coordinate weapons/component handling evolutions
References you should study to gain the knowledge you need to perform this skill:	<ul> <li>Ammunition Afloat, NAVSEA OP 4</li> <li>Ammunition and Explosives Ashore, NAVSEA OP 5</li> <li>United States Navy Ordnance Safety Precautions, NAVORD OP 3347</li> <li>Procedures Manual For Lightweight Torpedo Firing Craft, SW515-AO-PRO-020</li> <li>Lightweight Torpedo Shipboard Handling, Storage, and Firing Procedures, SW515-AO-PRO-040/MK50</li> <li>Heavyweight Torpedo Submarine Tenders (AS) and Shore Facilities Ready-For-Issue (RFI) Activity Procedures, NAVSEA OP 4024</li> <li>Approved Handling Equipment For Weapons and Explosives, NAVSEA OP 2173</li> <li>DD 963 AND DDG 993 Strikedown Lift System, SG420-AX-MMO-010</li> <li>Maintenance And Repair Instructions For Strikedown Lift System For CG 62 Through CG 73 Ships, SG420-BQ-MMA-010</li> <li>Transshipment Activity Procedures Tomahawk Cruise Missile, SW820-AH-WHS-010</li> <li>Applicable TYCOM Instructions</li> <li>Torpedo Handling System, SG420-BD-MMA-010</li> </ul>

	<ul> <li>Handlift Truck MK 45 MODS 0 And 2</li> <li>Description, Operation, Maintenance And Illustrated Parts Breakdown, SG420-DO-MMO-010</li> <li>Submarine Convention Weapons Manual, COMSUBLANTINST/COMSUBPACINST 8500.4A</li> <li>U.S Navy Explosives Safety Policies, Requirements, and Procedures, OPNAVINST 8023.2C</li> </ul>
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect questions on ordnance safety, coordination, requirements for weapons/component handling evolutions, and ordnance onload/offload procedures.

General TM Skill Area	Quality Assurance
A <i>skill</i> you are expected to perform from the General Skill Area above:	Coordinate and maintain QA material storage audits and schedules
Knowledge you should have to perform this skill:	<ul> <li>How to:</li> <li>Coordinate and maintain QA material storage audits and schedules</li> <li>Conduct weapons safety inspections</li> </ul>
References you should study to gain the knowledge you need to perform this skill:	<ul> <li>Ammunition Afloat, NAVSEA OP 4</li> <li>Ammunition and Explosives Ashore, NAVSEA OP 5</li> <li>Inspection Requirements for Receipt, Segregation, Storage and Issue, NAVSEA TW010-AC-ORD-010</li> <li>Heavyweight Torpedo Intermediate Quality Assurance Manual, SW513-AF-MMI- 010/QA</li> <li>Naval Ordnance Quality Assurance Procedures, NAVSEA QAP 100</li> <li>Quality Program for Lightweight Torpedo/REXTORP Fleet Maintenance Activities, SL855-AB-PMM-010</li> </ul>
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect questions on coordination of required quality assurance storage audits, and schedules.

General TM Skill Area	Technical Administration
A <i>skill</i> you are expected to perform from the General Skill Area above:	Supervise non-nuclear explosives handling and stowage programs
Knowledge you should have to perform this skill:	How to plan and supervise a non-nuclear explosives handling and stowage program
References you should study to gain the knowledge you need to perform this skill:	<ul> <li>Ammunition Afloat, NAVSEA OP 4</li> <li>Ammunition and Explosives Ashore, NAVSEA OP 5</li> <li>U.S. Navy Safety Policies, Requirements, and Procedures, OPNAVINST. 8023.2</li> <li>Submarine Force Conventional Weapons Manual, COMSUBLANTINST/ COSUBPACINST 8500.4</li> <li>Applicable TYCOM Instructions</li> </ul>
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect questions on training, qualification, certification, and maintenance of records for the non-nuclear explosives handling and stowage program.

General TM Skill Area	Technical Administration
A <i>skill</i> you are expected to perform from the General Skill Area above:	Maintain and submit ordnance documentation reports
Knowledge you should have to perform this skill:	<ul> <li>How to:</li> <li>Submit ORDALT documentation</li> <li>Maintain and update CARS</li> <li>Submit and maintain ammunition transaction reports (ATR)</li> <li>Maintain and update master stock record cards</li> </ul>
References you should study to gain the knowledge you need to perform this skill:	<ul> <li>Small Arms and Weapons Management Policy and Guidance Manual, NAVSEAINST 8370.2</li> <li>Department of the Navy Physical Security Instruction for Conventional Arms, Ammunition, and Explosives, OPNAVINST 5530.13B</li> <li>Conventional Ammunition Integrated Management System, SPCCINST 8010.12D</li> <li>Management of Conventional Ammunition, NAVORDCENINST 8010.2</li> </ul>
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect questions on maintenance, preparation, and submission of required ordnance documentation and reports.

General TM Skill Area	Technical Administration
A <i>skill</i> you are expected to perform from the General Skill Area above:	Change safe combinations
Knowledge you should have to perform this skill:	<ul> <li>Requirements for changing safe combinations</li> <li>Procedures for changing safe combinations</li> </ul>
References you should study to gain the knowledge you need to perform this skill:	<ul> <li>Department of the Navy Personnel Security Program, SECNAVINST. 5510.30A</li> <li>Department of the Navy (DON) Information Security Program (ISP) Regulation, SECNAVINST 5510.36</li> </ul>
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect questions on storage, secure room requirements, and policies governing frequency of combination changes.

#### Part 4

General TM Skill Area	Technical Administration
A <i>skill</i> you are expected to perform from the General Skill Area above:	Review, maintain and submit reports (TRP, TCP, ATR, etc.)
Knowledge you should have to perform this skill:	<ul> <li>How to:</li> <li>Review Torpedo Readiness Acceptance (TRA) Inspection reports</li> <li>Review Torpedo Certification Program (TCP) Inspection reports</li> <li>Maintain ATR</li> <li>Submit ammunition reconciliation reports</li> </ul>
References you should study to gain the knowledge you need to perform this skill:	<ul> <li>Submarine Force Conventional Weapons Manual, COMSUBLANTINST/ COSUBPACINST 8500.4</li> <li>Small Arms and Weapons Management Policy and Guidance Manual, NAVSEAINST 8370.2</li> <li>Department of the Navy Physical Security Instruction for Conventional Arms, Ammunition, and Explosives, OPNAVINST 5530.13B</li> <li>Conventional Ammunition Integrated Management System, SPCCINST 8010.12D</li> <li>Management of Conventional Ammunition, NAVORDCENINST 8010.2</li> </ul>
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect questions on the review, preparation, submission, and maintenance of required reports and documentation.

General TM Skill Area	Technical Administration
A <i>skill</i> you are expected to perform from the General Skill Area above:	Maintain weapons audit files
Knowledge you should have to perform this skill:	<ul> <li>Requirements for maintaining weapons audit files</li> <li>Procedures for maintaining weapons audit files</li> </ul>
References you should study to gain the knowledge you need to perform this skill:	<ul> <li>Heavyweight Torpedo Intermediate         Maintenance Activity Quality         Assurance,SW513-AF-MMI-010</li> <li>Quality Program for Lightweight         Torpedo/REXTORP Fleet Maintenance         Activities, SL855-AB-PMM-010</li> </ul>
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect questions on the maintenance of weapons audit files.

General TM Skill Area	Technical Administration
A <i>skill</i> you are expected to perform from the General Skill Area above:	Conduct physical security surveys
Knowledge you should have to perform this skill:	<ul> <li>Requirements for physical security surveys</li> <li>Procedures fir conducting physical security surveys</li> </ul>
References you should study to gain the knowledge you need to perform this skill:	Department of the Navy Physical Security Instruction for Conventional Arms, Ammunition, and Explosives, OPNAVINST 5530.13B
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect question on the requirements, and procedures for conducting physical security surveys.

General TM Skill Area	Technical Administration
A <i>skill</i> you are expected to perform from the General Skill Area above:	Implement non-nuclear explosive handling and stowage training programs
Knowledge you should have to perform this skill:	<ul> <li>Requirements for non-nuclear explosive handling and stowage training programs</li> <li>Procedures for implementing non-nuclear explosive handling and stowage training programs</li> </ul>
References you should study to gain the knowledge you need to perform this skill:	<ul> <li>Ammunition Afloat, NAVSEA OP 4</li> <li>Ammunition and Explosives Ashore, NAVSEA OP 5</li> <li>U.S. Navy Safety Policies, Requirements, and Procedures, OPNAVINST. 8023.2</li> <li>Submarine Force Conventional Weapons Manual, COMSUBLANTINST/ COSUBPACINST 8500</li> <li>Applicable TYCOM Instructions</li> </ul>
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect questions on training, qualification, certification, and maintenance of records for the non-nuclear explosives handling and stowage program.

General TM Skill Area	Technical Administration
A <i>skill</i> you are expected to perform from the General Skill Area above:	Requisition weapons and components
Knowledge you should have to perform this skill:	How to requisition weapons and components
References you should study to gain the knowledge you need to perform this skill:	<ul> <li>Conventional Ammunition Integrated         Management System, SPCCINST 8010.12D</li> <li>Management of Conventional Ammunition,         NAVORDCENINST 8010.2</li> </ul>
Exam Expectations. These are subject areas you should know to help you answer exam questions correctly:	You can expect questions on the preparation of requisitions for weapons and components.

# Appendix 1 References Used in This Advancement Handbook

Short Title	Long Title	Stocking Point
0916-LP-042-4010	Installation, Operation, Maintenance and Repair Instructions With Parts List Torpedo Doors	NOTE 1
COMSUBLANTINST/ COMSUBPACINST 8500.4A	Submarine Convention Weapons Manual	NOTE 5
CSOSS	Combat Systems Operational Sequencing System	NOTE 9
NAVEDTRA 12443	Gunner's Mate	NOTE 3
NAVED TRA 82014	Blueprint Reading and Sketching	NOTE 3
NAVEDTRA B72-01-00-92	NEETS Module 1, Introduction to Matter, Energy, and Direct Current	NOTE 3
NAVEDTRA 172-02-00-91	NEETS Module 2, Introduction to Alternating Current and Transformers	NOTE 3
NAVEDTRA B72-03-00-93	NEETS Module 3, Introduction to Circuit Protection, Control, and Measurement	NOTE 3
NAVEDTRA B72-04-00-92	NEETS Module 4, Introduction to Electrical Conductors, Wiring Techniques, and Schematic Reading	NOTE 3
NAVEDTRA B72-05-00-94	Module 5, Introduction to Generators and Motors	NOTE 3
NAVEDTRA B72-06-00-92	NEETS Module 6, Introduction to Electronic Emission, Tubes, and Power Supplies	NOTE 3
NAVEDTRA B72-07-00-92	NEETS Module 7, Introduction to Solid-state Devices and Power Supplies	NOTE 3
NAVEDTRA 172-08-00-82	NEETS Module 8, Introduction to Amplifiers	NOTE 3
NAVEDTRA 172-09-00-83	NEETS Module 9, Introduction to Wave- Generation and Wave-Shaping Circuits	NOTE 3
NAVEDTRA 172-12-00-83	NEETS Module 12, Modulation Principles	NOTE 3
NAVEDTRA B72-13-00-94	NEETS Module 13, Introduction to Number Systems and Logic Circuits	NOTE 3
NAVEDTRA 172-14-00-84	NEETS Module 14, Introduction to Microelectronics	NOTE 3
NAVEDTRA B72-15-00-93	NEETS Module 15, Principles of Synchros, Servos, and Gyros	NOTE 3
NAVEDTRA B72-16-00-96	NEETS Module 16, Introduction to Test Equipment	NOTE 3
NAVEDTRA B72-23-00-91	NEETS Module 23, Magnetic Recording	NOTE 3
NAVEDTRA 82964.	Fluid Power	NOTE 3
NAVORD OD 4066	Torpedo Loading Tray Mark 3 MOD 0 and 1	NOTE 1
NAVSEA OP 3000	Ordnance Lubrication	NOTE 1
NAVORD OP 3347	United States Navy Ordnance Safety Precautions	NOTE 1
NAVORDCENINST 8010.2	Management of Conventional Ammunition	NOTE 8
NAVSEA OP 2173	Approved Handling Equipment For Weapons And Explosives	NOTE 1
NAVSEA OP 2239	Motor Vehicle Driver's Handbook	NOTE 1
NAVSEA OP 3418	Afterbody Test Set MK 486 MOD 0	NOTE 1
NAVSEA OP 3421	Electrical Cable Test Set MK 444 MOD 0	NOTE 1
NAVSEA OP 3455	Exploder Well Test Set MK445 MOD 0,	NOTE 1
NAVSEA OP 4	Ammunition Afloat	NOTE 1
NAVSEA OP 4024 VOL. 2(parts 1 & 2)	Intermediate Maintenance Activity, Troubleshooting Procedures	NOTE 1
NAVSEA OP 4024 Volume 1 (parts 1 & 2)	Intermediate Maintenance Activity, Assembly, Test and Turnaround Procedures	NOTE 1
NAVSEA OP 4026 Volume 2 (parts 1 & 2)	Torpedo Instrumentation and Exercise System Test Set Mark 562 MOD 1	NOTE 1
NAVSEA OP 4026 Volume 4	Torpedo Instrumentation and Exercise System Test Set Mark 562 MOD 2	NOTE 1

NAVSEA OP 4027 (parts 1&2)	Ancillary Equipment (Part 1)	NOTE 1
NAVSEA OP 4029	Test Set, Exploder Mechanism, Mark 525 MOD 1	NOTE 1
NAVSEA OP 5	Ammunition and Explosives Ashore	NOTE 1
NAVSEA QAP 100	Naval Ordnance Quality Assurance Procedures	NOTE 6
NAVSEA TW010-AC-ORD-010	Inspection Requirements for Receipt, Segregation, Storage and Issue	NOTE 1
NAVSEAINST 8370.2	Small Arms and Weapons Management Policy and Guidance Manual	NOTE 1
NAVSUP P-484	Supply Afloat Fleet And Field Packaging Procedures	NOTE 1
OD 44979 Volume 14 Part 1 Rev. 4	Firing Craft Operating Procedures and Checklists	NOTE 2
OD 46508	Workshop Equipment Use and Maintenance Surface Vessel Torpedo Tubes Mark 32 All MODs	NOTE 1
OP 4443	Torpedoes Mark 48 and Mark 48 ADCAP Torpedo Mounted Dispenser Mark 10 Mods 0 and 1	NOTE 1
OP4024 Vol. 3 Rev. 5	Heavyweight Torpedo, Submarine Tenders (AS) and Shore Facilities Ready-For-Issue (RFI) Activity Procedures	NOTE 1
OPNAVINST 3591.1C	Small Arms Training and Qualification	NOTE 4
OPNAVINST 5530.13B	Department of the Navy Physical Security Instruction for Conventional Arms, Ammunition, and Explosives	NOTE 4
OPNAVINST 8023.2C	U.S Navy Explosives Safety Policies, Requirements, and Procedures	NOTE 4
S0005-AA-GYD-030	Guide for User Maintenance of NAVSEA Technical Manuals	NOTE 1
S630-AA-MMA-010	Safety, Storage and Handling, Otto Fuel II	NOTE 1
S6340-AF-MMO-010	Organizational Manual for Otto Fuel Vapor Detector Mark 15 MOD 0	NOTE 1
S9086-S3-STM-010, CH/ 555	Naval Ships' Technical Manual, Chapter 555	NOTE 1
S9086-T4-STM-010/CH-589	Naval Ships' Technical Manual, Chapter 589	NOTE 1
S9086-UU-STM-010/CH-613	Naval Ships' Technical Manual, Chapter 613	NOTE 1
S9086-XG-STM-010/CH-700	Naval Ships' Technical Manual, Chapter 700	NOTE 1
S9522-AA-HBK-010	Magazine Sprinkler Systems	NOTE 1
SL855-AB-PMM-010	Quality Program for Lightweight Torpedo/REXTORP Fleet Maintenance Activities	NOTE 1
SECNAVINST 5210.11D	Standard Subject Identification Codes	NOTE 4
SECNAVINST 5215.1C	Directives Issuance System	NOTE 4
SECNAVINST. 5510.30A	Department of the Navy Personnel Security program	NOTE 4
SECNAVINST. 5510.36	Department of the Navy (DON) Information Security Program (ISP) Regulation	NOTE 4
SG420-AP-MMA-010	Periodic Testing Arrangements For Ordnance Handling Equipment	NOTE 1
SG420-AX-MMO-010	DD 963 AND DDG 993 Strikedown Lift System	NOTE 1
SG420-BD-MMA-010	Torpedo Handling System	NOTE 1
SG420-BG-MMO-010	Description, Installation, Operational Use, and Illustrated Parts Breakdown Torpedo Loading Tray Mark 7 MOD 0	NOTE 1
SG420-BH-MMO-010	Description, Installation, Operational Use, and Illustrated Parts Breakdown Torpedo Loading Tray Mark 8 MOD 0	NOTE 1
SG420-BQ-MMA-010	Maintenance And Repair Instructions For Strikedown Lift System For CG 62 Through CG 73 Ships	NOTE 1
SG420-BQ-SUP-010/CG 47-48	Technical Manual Supplement For Strikedown Lift System	NOTE 1

SG420-BQ-SUP-020	Technical Manual Supplement For Strikedown Lift	NOTE 1
SG420-BQ-SUP-030.	System  Technical Manual Supplement For Strikedown Lift System	NOTE 1
SG420-BQ-SUP-040	Technical Manual Supplement For Strikedown Lift System	NOTE 1
SG420-BQ-SUP-050.	Technical Manual Supplement For Strikedown Lift System	NOTE 1
SG420-CG-MMO-010	Description, Installation, Operational Use, and Illustrated Parts Breakdown Torpedo Loading Tray Mark 9 MODs 0,1,2, and 3	NOTE 1
SG420-CO-MMO-010	Description, Installation, Operational Use, And Illustrated Parts Breakdown Torpedo Loading Tray Mark 2 MODS 0 and 1	NOTE 1
SG420-DO-MMO-010	Handlift Truck MK 45 MODS 0 and 2 Description, Operation, Maintenance and Illustrated Parts Breakdown	NOTE 1
SPCCINST 8010.12D	Conventional Ammunition Integrated Management System	NOTE 8
ST800-AQ-MMA-010	Exercise Test Set MK 641 MOD 0	NOTE 1
ST820-AE-MMI-010	Torpedo MK 48 ADCAP, Automatic Test Equipment, MK 660 MOD 1 (part 1)	NOTE 1
ST820-AE-MMI-020	Torpedo MK 48 ADCAP, Automatic Test Equipment, MK 660 MOD 1 (part 2)	NOTE 1
ST820-AE-MMI-030	Torpedo MK 48 ADCAP, Automatic Test Equipment, MK 660 MOD 1 (part 3)	NOTE 1
ST820-AE-MMI-040	Torpedo MK 48 ADCAP, Automatic Test Equipment, MK 660 MOD 1 (part 4)	NOTE 1
ST820-AE-MMI-050	Torpedo MK 48 ADCAP, Automatic Test Equipment, MK 660 MOD 1 (part 5)	NOTE 1
ST820-AE-MMI-060	Torpedo MK 48 ADCAP, Automatic Test Equipment, MK 660 MOD 1 (part 6)	NOTE 1
ST820-AP-MMI-010	Torpedo MK 48 All MODs, Automatic Test Equipment, MK 660 MOD 2	NOTE 1
ST820-AP-MMI-020	Torpedo MK 48 All MODs, Automatic Test Equipment, MK 660 MOD 2	NOTE 1
ST820-AP-MMI-030	Torpedo MK 48 All MODs, Automatic Test Equipment, MK 660 MOD 2,	NOTE 1
ST820-AP-MMI-040	Torpedo MK 48 All MODs, Automatic Test Equipment, MK 660 MOD 2	NOTE 1
ST820-AP-MMI-050	Torpedo MK 48 All MODs, Automatic Test Equipment, MK 660 MOD 2	NOTE 1
ST822-AC-MMI-A10	Maintenance Manual for Intermediate Level Torpedo System Test Set MK 540 MOD 4	NOTE 1
ST822-AC-MMI-A20	Maintenance Manual for Intermediate Level Torpedo System Test Set MK 540 MOD 4	NOTE 1
ST890-A5-MMA-010	Torpedo Presetter Test Set Mark 432 MODs 2 and 3	NOTE 1
ST890-AW-MMI-010	Reduction System (Torpedo MK 48 MODs 4, 5, and 6, Fleet Data FDRS)	NOTE 1
ST890-AW-MMI-020	Torpedo MK 48 MODs 5, and 6, Fleet Data Reduction System (FDRS)  Torpedo MK 48 MOD 4, Fleet Data Reduction	NOTE 1
ST890-AW-MMI-040	Torpedo MK 48 MOD 4, Fleet Data Reduction System (FDRS)	NOTE 1
ST890-AX-MMI-010	Torpedo MK 48 All MODs, Calibration Console	NOTE 1
ST890-BA-MMI-030	Torpedo MK 48 ADCAP, Cable Test Set MK 556 MOD 4/5	NOTE 1
ST890-BB-MMI-010	Exploder Mechanism Test Set MK 525 MOD 3	NOTE 1

Torpedo MK 48 ADCAP, Fuel Delivery Assembly Test Set MK 658 MOD 0	NOTE 1
Torpedo MK 48 ADCAP, Steering Assembly Test Set MK 659 MOD 0	NOTE 1
Heavyweight Torpedo Ancillary Equipment (part 1)	NOTE 1
Heavyweight Torpedo Ancillary Equipment (part 2)	NOTE 1
Common Exercise Head Test Set MK 562 MOD 3	NOTE 1
Common Exercise Head Test Set MK 562 MOD 3	NOTE 1
Torpedo Presetter Test Set MK 432 MOD 4	NOTE 1
Torpedo Setting Panel MK 331 MOD 3	NOTE 1
Description, Operation, and Maintenance MK87 MOD1 Line Throwing Rifle Adapter Kit	NOTE 1
Pistol, Semiautomatic, 9mm, M9	NOTE 1
Shipboard Installation, Inspection, and Acceptance Testing Surface Vessel Torpedo Tube Mark 32 MODs 5 and 7	NOTE 1
Description, Operation, Maintenance, and Illustrated Parts Breakdown Surface Vessel Torpedo Tube Mark 32 MODs 5 and 7	NOTE 1
Description, Operation, Maintenance, and Illustrated Parts Breakdown Surface Vessel Torpedo Tube Mark 32 MOD 9	NOTE 1
Description, Operation, Maintenance, and Illustrated Parts Breakdown Surface Vessel Torpedo Tube Mark 32 MOD 14 and Bulkhead Mounted Control Box Mark 60 MOD 0	NOTE 1
Description, Installation, Operation, Maintenance, and Illustrated Parts Breakdown Air Charging Panel and Cabinet Assembly MK429 MOD 0	NOTE 1
Shipboard Installation, Inspection, and Acceptance Testing Surface Vessel Torpedo Tube Mark 32 MOD 14 and Interface Junction Box Mark 70 MOD 0	NOTE 1
Description, Operation, Maintenance, and Illustrated Parts Breakdown Surface Vessel Torpedo Tube Mark 32 MOD 15 and Interface Junction Box Mark 70 MOD 0	NOTE 1
Description, Operation, Maintenance, and Illustrated Parts Breakdown Air Charging Panel	NOTE 1
Description, Operation, Maintenance, and Illustrated Parts Breakdown Surface Vessel	NOTE 1
Torpedo Tube Mark 32 MOD 17/18	
	NOTE 1
Torpedo Tube Mark 32 MOD 17/18  Description, Operation, Maintenance, and Illustrated Parts Breakdown Surface Vessel Torpedo Tube Mark 32 MOD 19 and Bulkhead	NOTE 1
Torpedo Tube Mark 32 MOD 17/18  Description, Operation, Maintenance, and Illustrated Parts Breakdown Surface Vessel Torpedo Tube Mark 32 MOD 19 and Bulkhead Mounted Control Box Mark 60 MOD 0  Heavyweight Torpedo Documentation Control Policy  Mk 46 Torpedo/Mk46 REXTORP Flight Accessories	NOTE 1
Torpedo Tube Mark 32 MOD 17/18  Description, Operation, Maintenance, and Illustrated Parts Breakdown Surface Vessel Torpedo Tube Mark 32 MOD 19 and Bulkhead Mounted Control Box Mark 60 MOD 0  Heavyweight Torpedo Documentation Control Policy  Mk 46 Torpedo/Mk46 REXTORP Flight Accessories  Torpedo MK 48 ADCAP, Propulsion System Flushing Stand MK 120 MOD 0	NOTE 1
Torpedo Tube Mark 32 MOD 17/18  Description, Operation, Maintenance, and Illustrated Parts Breakdown Surface Vessel Torpedo Tube Mark 32 MOD 19 and Bulkhead Mounted Control Box Mark 60 MOD 0  Heavyweight Torpedo Documentation Control Policy  Mk 46 Torpedo/Mk46 REXTORP Flight Accessories  Torpedo MK 48 ADCAP, Propulsion System	NOTE 1
Torpedo Tube Mark 32 MOD 17/18  Description, Operation, Maintenance, and Illustrated Parts Breakdown Surface Vessel Torpedo Tube Mark 32 MOD 19 and Bulkhead Mounted Control Box Mark 60 MOD 0  Heavyweight Torpedo Documentation Control Policy  Mk 46 Torpedo/Mk46 REXTORP Flight Accessories  Torpedo MK 48 ADCAP, Propulsion System Flushing Stand MK 120 MOD 0  Torpedo MK 48 ADCAP/MK 48, Preservative	NOTE 1 NOTE 1
	Torpedo MK 48 ADCAP, Steering Assembly Test Set MK 659 MOD 0 Heavyweight Torpedo Ancillary Equipment (part 1) Heavyweight Torpedo Ancillary Equipment (part 2) Common Exercise Head Test Set MK 562 MOD 3 Common Exercise Head Test Set MK 562 MOD 3 Torpedo Presetter Test Set MK 432 MOD 4 Torpedo Setting Panel MK 331 MOD 3 Description, Operation, and Maintenance MK87 MOD1 Line Throwing Rifle Adapter Kit Pistol, Semiautomatic, 9mm, M9 Shipboard Installation, Inspection, and Acceptance Testing Surface Vessel Torpedo Tube Mark 32 MODs 5 and 7 Description, Operation, Maintenance, and Illustrated Parts Breakdown Surface Vessel Torpedo Tube Mark 32 MODs 5 and 7 Description, Operation, Maintenance, and Illustrated Parts Breakdown Surface Vessel Torpedo Tube Mark 32 MOD 9 Description, Operation, Maintenance, and Illustrated Parts Breakdown Surface Vessel Torpedo Tube Mark 32 MOD 14 and Bulkhead Mounted Control Box Mark 60 MOD 0 Description, Installation, Operation, Maintenance, and Illustrated Parts Breakdown Air Charging Panel and Cabinet Assembly MK429 MOD 0 Shipboard Installation, Inspection, and Acceptance Testing Surface Vessel Torpedo Tube Mark 32 MOD 14 and Interface Junction Box Mark 70 MOD 0 Description, Operation, Maintenance, and Illustrated Parts Breakdown Surface Vessel Torpedo Tube Mark 32 MOD 15 and Interface Junction Box Mark 70 MOD 0 Description, Operation, Maintenance, and Illustrated Parts Breakdown Air Charging Panel and Cabinet Assembly MK429 MOD 1 Description, Operation, Maintenance, and Illustrated Parts Breakdown Air Charging Panel and Cabinet Assembly MK429 MOD 1 Description, Operation, Maintenance, and

SW513-EO-MMI-010	Torpedo MK 48 ADCAP, Weapon System In-service	NOTE 1
	Support Equipment, Physical and Functional	
	Description	
SW513-EO-PRO-030	Torpedo MK 48 All Mods, Intermediate	NOTE 1
	Maintenance Activity, Piece Part Inspection	
	Procedures	
SW513-EO-PRO-040	Torpedo MK 48 ADCAP, Intermediate	NOTE 1
	Maintenance Activity, Assembly, Test and	
	Turnaround Procedures	
SW513-EO-PRO-050	Torpedo MK 48 ADCAP, Intermediate	NOTE 1
	Maintenance Activity, Assembly, Test and	
	Turnaround Procedures	
SW513-EO-PRO-060	Torpedo MK 48 ADCAP, Intermediate	NOTE 1
2,7010 20 1700 000	Maintenance Activity, Troubleshooting Procedures	110121
SW515-A5-MIB-010	Maintenance Manual for MK 46 MOD 5 Torpedo	NOTE 1
SW515-A5-MIB-020/(U) MK 46 MOD	Maintenance Manual for MK 46 MOD 5 Torpedo	NOTE 1
5	Wantenance Mandar for Mix 40 MOD 5 Torpedo	NOILI
SW515-A5-MIB-030	Maintenance Manual for MK 46 MOD 5 Torpedo	NOTE 1
SW515-A5-MIB-040	Maintenance Manual for MK 46 MOD 5 Torpedo	NOTE 1
SW515-A5-MIB-040 SW515-A5-MIB-050	Maintenance Manual for MK 46 MOD 5 Torpedo	NOTE 1
SW515-A5-MIB-060	Maintenance Manual for MK 46 MOD 5 Torpedo  Maintenance Manual for MK 46 MOD 5 Torpedo	NOTE 1
		NOTE 1
SW515-A5-MIB-070	Maintenance Manual for MK 46 MOD 5 Torpedo	
SW515-A5-MIB-080	Maintenance Manual for MK 46 MOD 5 Torpedo	NOTE 1
SW515-AB-MMI-010	Leak Test Stand MK 62 MOD 0	NOTE 1
SW515-AE-INS-010/MK 437 MOD 0	Torpedo Workshop Equipment Presetter MK 473 MOD 0	NOTE 1
SW515-AG-OMP-010/MK46 REXTORP	Recoverable Exercise Torpedo (REXTORP) MK46	NOTE 1
SW515-AM-MEB-010	Gyroscope Test Set MK 484 MOD 1	NOTE 1
SW515-AO-PRO-010/MK46	Localization and Recovery of Lightweight Torpedoes	NOTE 1
SW515-AO-PRO-020/MK46	Procedures Manual for Lightweight Torpedo Firing Craft	NOTE 1
SW515-AO-PRO-040/MK50	Lightweight Torpedo Shipboard Handling, Storage, and Firing Procedures	NOTE 1
SW515-B0-MMI-010	Maintenance Manual Intermediate Level for Automatic Torpedo Presetter Test Set MK 646 MOD 0	NOTE 1
SW516-AB-MMO-010/MK50 REXTORP	Recoverable Exercise Torpedo (REXTORP) MK50	NOTE 1
SW516-AC-MMI-010/MK50 REXTORP	Recoverable Exercise Torpedo(REXTORP) MK50	NOTE 1
SW516-AD-MEB-010	Leak Test Stand MK 62 MOD; for Torpedo MK 50	NOTE 1
SW820-AA-MMI-010	Tomahawk Cruise Missile	NOTE 1
SW820-AA-MMI-010/UGM-109-1	Tomahawk Cruise Missile UGM-109-1	NOTE 1
SW820-AH-WHS-010	Transshipment Activity Procedures Tomahawk	NOTE 1
~	Cruise Missile	
T0850-AB-GDY-010	Unsatisfactory Material Reporting Processing Guide	NOTE 1
TM 9-1005-211-12	Pistol, CAL .45, Automatic	NOTE 7
TM 9-1005-223-10	Operator's Manual for Rifle, 7.62mm, M14, Rifle, 7.62mm,M14A1, Bipod, Rifle, M2	NOTE 7
TM 9-1005-223-20	Organizational Maintenance Manual Including Repair Parts And Special Tools Lists for Rifle, 7.62mm, M14, Rifle, 7.62mm, M14A1, Bipod, Rifle, M2	NOTE 7
TM 9-1005-249-10	Operator's Manual for Rifle, 5.56mm, M16, Rifle,	NOTE 7
	5.56mm,M16A1	

TM9-1005-319-10	Operator's Manual w/Components List Rifle 5.56mm, M16A2	NOTE 7
TO11W3-6-2-1	Military Shotgun, 12 Gauge Pump Action Model 870	NOTE 1
TW510-AA-PRO-010	Management Information System	NOTE 1
TW510-AA-PRO-040/MK48	Torpedo Management Information System	NOTE 1

#### LEGEND:

Note 1 - To order obtain Stk. No. from NAVSUP 2002, then MILSTRIP to NAVICP PHILA or (if unclass) via INTERNET <a href="http://www.nll.navsup.navy.mil">http://www.nll.navsup.navy.mil</a>

Note 2 – Ltr request to: Commander

Naval Undersea Warfare Center

1176 Howell Street Newport, RI 02841-1708

Note 3 – To order obtain Stk. No. from NAVEDTRA 12061, then MILSTRIP to NAVICP PHILA (See your command ESO or training officer)

Note 4 - INTERNET- http://neds.nebt.daps.mil/

Note 5 – Ltr request to: Commander

Naval Submarine Force U.S. Atlantic Fleet

7958 Blandy Road

Norfolk, VA. 23551-2492

Note 6 – Ltr request to: Commander

Naval Warfare Assessment Division,

P.O. Box 5000 Corona, CA 91718

Note 7 – To order: submit DD Form 1149 to:

U.S. Army Publications Distributions Center

Attn: ASQZ-SDC 1655 Woodson Road St Louis, MO 63114-6181 DSN: 693-7305 ext. 268/266

Note 8 - Ltr Request to: Commanding Officer

Navy Ships Part Control Center

5450 Carlisle Pike P.O. Box 2020

Mechanicsburg, PA 17055-0788

Note 9 - These pubs are furnished to ships that have CSOSS installed onboard. Ships that do not have CSOSS should refer to the System Operational Manuals for their class ship